renth Street. S Wigton, D C 20410 Business

for Private Use, \$300

Madural Madura Madur

Mater Supplie

. S. DEPARTMENT OF HEALTH, ED

Natural Florido Content

OF COMMUNAL

Water Supplies

IN THE UNITED STATES



. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE ablic Health Service · Bureau of State Services

Division of Dental Public Health

Washington 25, D. C.

Public Health Service Publication R

United States Government Printing Office, Was For Sale by the Superintendent of Documents, Printing Office, Washington 25, D. C. --- Pr.

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 - and regions
 - Naturally fluoridated water supplies, by 3.
 - fluoride concentration

water supplies

- l. Size of communities with naturally fluo
- Tables
- Number of communities with natural fluoride

4.

by State

- of 0.7 ppm or greater in one or more water showing: Population for single and multiple wate
 - and for those reported by maximum and m Thuoride content, by States
 - 2. Pluoride concentration of water sources
 - 3. Water sources by specific fluoride cont

Population size of community

- T 1: Communities with naturally (luoridated water sources containing 0.7 ppm fluoride or more
- T 2: Naturally fluoridated communal water source by fluoride content and States for: ---
- Λ. Communities with single water sources
- Communities with multiple water sources В.
- С. Communities reporting maximum and minimum fluoride content of water sources

A census of community water sources which continued by the Dental Directors of all State healt

made by the Dental Directors of all State healt 6 and early 1957 at the request of the United St

vice. These data, compiled for the total United ulations and listings, are presented in this repensatorial for use by individuals and agencies i ormation about drinking water sources in each of

specific communities.

All communities enumerated have at least one was

more fluoride concentration -- the minimum level w tection from dental caries in the United States.

included because one of its water sources met t

rees of that place were shown, including those ws than 0.7 ppm. As a result, there are 125 comm

less than 0.7 ppm.

In compiling the data, communities were groupe

vey for which the average fluoride content of al

er sources used. It was assumed that a communitation of the concentration was reported, it was assumed that each flations were reported, it was assumed that each flations.

resented a separate water source. For the State ico and Texas, as well as for a few scattered coutes, the maximum and minimum fluoride levels of

ported for each community, without specifying the

er sources reported.

At the beginning of 1957, there were 1,903 of States with at least a single source of drinking

ride concentration of 0.7 ppm or more. More than

communities are located in 6 States--Illinois, Ir Dakota and Texas (Table I and Figures I and 2).

The States of Maine, Vermont, Massachusetts, reported no known communal water sources with nat

Over 6,952,000 persons reside in communities ride-bearing water sources with minimum concentre

number, about 40 percent dwell in Texas. In New total State population (the largest proportion of supplied by at least one communal water source wi

ride level of at least 0.7 ppm.

Of the 1,903 communities enumerated, 1,119 l

fluoride concentrations were reported, without some number of water sources utilized.

320 have multiple water sources; and for 464 plan

Natural fluoride water concentrations average ent in 895 communities with about 4,256,000 resitotal population provided with natural fluoride-(Table II and Figure 3). This range approximate

levels for optimal dental caries control in the fluoride levels of 1.2 - 1.4 ppm are found in the munities with 598,000 persons (9 percent of total

scale there are 620 communities with about 1,400 total) with fluoride concentrations in their dri

The remaining 125 communities, with about 698,0 of total) have average fluoride levels of less twith average fluoride levels of less than 0.7 pp. They have multiple water sources of which at 1 m concentration of 0.7 ppm or greater, or, 2. The sum and minimum fluoride levels and the maximum concentration.

re 270 communities with about 1,539,000 people s

concentrations of 0.7 ppm (Table III) -- the larg

es and persons when the data are arrayed by spec

rater sources. The second largest group of commu

argest number of individuals is found at the 0.8 average fluoride levels of the water supplies in range from below 0.7 ppm to as high as 7.7 ppm. are 15 cities with populations of over 50,000 that the 7 million people consuming water from sources stent of 0.7 ppm or above. Cities in the 5,000 to 38 percent of this population; those ranging in resons served 30 percent; and those under 1,000 pe

th drinking water sources which contain minimum rons of 0.7 ppm are arranged alphabetically, by Stoppulation size and the natural fluoride concentral is given. However, if the same fluoride concent

sic data have been arranged into 2 listings. In

: IV and Figure h).

Communities

nore than one water source in a community, that o

listed only once. Places for which maximum and trations were reported are identified by asteris

fluoride levels are given. (If only one fluorid of these communities, in Louisiana it refers to tration, in New Mexico to average, and in Texas

tion.) In Listing #2, communities provided natural are presented in three sections: (A) single water

water sources, and (C) maximum and minimum fluo: Within each section of this list, communities as

the following ranges of fluoride concentration: 0.7 - 1.1 ppm; 1.2 - 1.4 ppm; 1.5 - 2.9 ppm; 3. or more. Communities with single water sources

once; communities with multiple water sources (or more fluoride content ranges as determined b level of each water source, but appear only onc

Communities with maximum and minimum fluoride c

(Part C) are listed only once, and are shown in

the average of the two fluoride levels reported Populations shown for each community were Census sources, unless more current population

the State Health agencies.

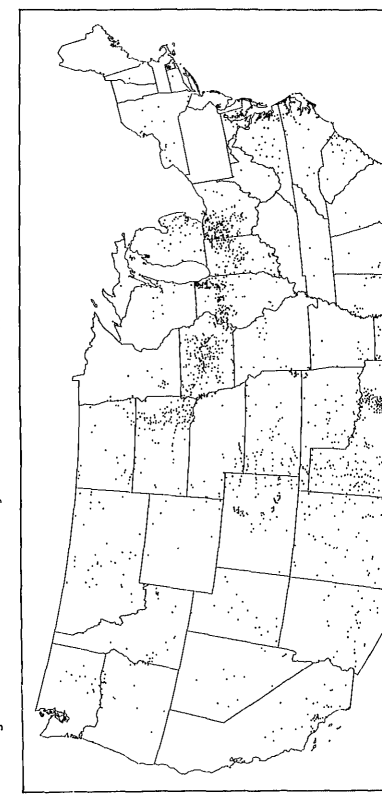


Fig. 2. Number of Communities With Naturally Fluor or Greater and Their Population, by State and

MAINE N H NEW ENGLAND NEW MASS R.I. ENGLAND N Y. N. J. PA. MIDDLE ATLANTIC MIDDLE ATLANTIC онго EAST NORTH EAST NORTH IND. ILL. MICH. WISC. CENTRAL CENTRAL MINN WEST NORTH WEST MO

NORTH CENTRAL N DAK S DAK NEBR KANS. MD. VA. W. VA. N. C. S. C SOUTH ATLANTIC ĞA FLA

CENTRAL SOUTH ATLANTIC EAST SOUTH CENTRAL EAST SOUTH CENTRAL KY. TENN. MISS. ARK.

WEST SOUTH CENTRAL WEST SOUTH CENTRAL LA. OKLA TEXAS 356 монт IDAHO WYO.

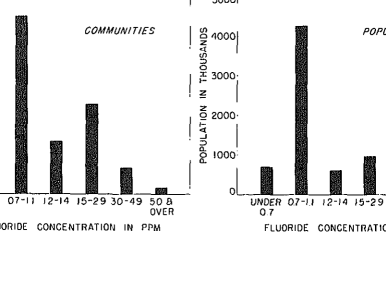
COLO N. MEX. ARIZ. UTAH MOUNTAIN MOUNTAIN

PACIFIC PACIFIC CALIF. 100 200 300 NUMBER OF COMMUNITIES

χ

d Their Population, by Average Fluoride Concentration of all Water Sour 5000í

mber of Communities With Naturally Fluoridated Water Supplies of 0, 7 F



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25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500-

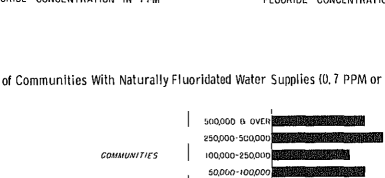
500-

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POPULATION IN

UNDER 100



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NUMBER OF PLACES

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TABLE 1, NUMBER OF COMMUNITIES WITH NATURAL FLUORIDE CONTINT OF A COMMUNITY WATER SOURCES, SHOWING POPULATION FOR STRUCK A FOR THOSE REPORTED BY MAXIMUM AND MINIMUM PLGORIEF CONTI-

| | | | | 11. WATER | 116 |
|-------------------|--------------|----------------------|----------|-----------------------|-----|
| | Henry of | | Construe | Portical ton | Chi |
| <u>STATE</u> | Corporations | 201:01:A1 1:25 | <u> </u> | | 2.1 |
| TOTAL. | 1,5 /3 | 6.992.002 | 611.1 | a,9677,166 | |
| Αι αθανα | Þe | 22,161 | 15 | e., 161 | |
| ARCSIRA | 37 | 73,3 <i>1</i> 6 | 30 | HPSO | |
| APRAHSAS | TÍ. | 37.953 | 8 | 31,593 | |
| CALIFORNIA | :-3 | 204,666 | 31 | 178,776 | |
| Cotomadu | 76 | 219,379 | ઇં | ph, 8.8 | |
| Counseries | 3 | 947 | 1 | 4:07 | |
| DE_AWA~E | 7.0 | | | | |
| FLORIDA | 2) 0 | 255,853 | 39 0 | 219,169 | |
| GEORGIA | 8 | 16,535 | 8 | 16,53 | |
| Тодно | 55 | 197,933 | 17 | 30, eH | |
| Lumors | 136 | 452,137 | 136 | 4955, 137 | |
| Indiana | 90 | 190,256 | 90 | 195525Č | |
| lowa X v a v a | 184 | 106,722 | 113 | 125,879 | |
| KALSAS | 12 | 113,352 | 23 | 11,564 | |
| Kentucky | 1 | 1,545 | 1 | 1,585 | |
| LOUISTANA | 41 | 250, 3 98 | | | |
| MATE | | | | | |
| MARYLAND | 15 | 26, 305 | 3 | 13,000 | |
| MASSACHUSETTS | h.c | | | | |
| MICHIGAN | | 163,537 | 46 | 163,437 | |
| MINNESOTA | 17 | 17,864 | It | 18,937 | |
| Mississieri | 23 | 65,978 | 19 | 50,307 | |
| Missouri | 10 | 81,687 | 19 | 81,697 | |
| MORTALA | 36 | 76, 187 | 20 | 49,183 | |
| NEGRASKA | 35 | 59,933 | 5% | 33,470 | |
| NEVADA | 14 | 7,715 | 8 | 3,100 | |
| NEW HAMPSHIRE | l o | 500 | | | |
| New Jorsey | 9 | 33,657 | 9 | 23,641 | |
| NEW MEXICO | 57 | -65,295 | | | |
| HEW YOU. | 17 | 19,715 | 5 | 1,50 | |
| NORTH CAROLINA | 60 | 35,798 | t h | 19,514 | |
| NORTH DAKOTA | 33 | 39.967 | 21 | સો સોલ | |
| Онто | 119 | 203,100 | 119 | 203 Jcd | |
| OK LAHOMA | 119 | 57,015 | 8.8 | 55 ,83 0 | |
| CHEGO'. | 21 | 34.074 | 19 | 21,453 | |
| PENSYLVANIA | | ~• | | • • | |
| REGDE ISLAND | 7 | 1,780 | G | 1,00% | |
| SOUTH CAROLINA | | 46,571 | 13 | 15,604 | |
| Sputh Dакота | 109 | 73.345 | 6) | 3 ¹ 1, 796 | |
| Tennessee | ų | 8,036 | 5 | 1,882 | |
| TEXAS | 356 | 2,766,767 | ** | | |
| Ота н | 18 | 18,499 | 13 | 4, (47 | |
| THEMARY | , | | ÷., | | |
| VIRSTILLA | 36 | 36,369 | 29 | ८१,५५७ | |
| Washington: | 15 | 37,497 | 5 | 2,026 | |
| Mara N | 3 | 1.956 | 3 | 1,956 | |
| WEST VIRGINIA | | 11// | | | |
| WEST VIRGINIA | 27 | 114,155 | 26 | 61,420 | |

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MORE COMMUNITY WATER SOURCES, ACCORDING TO FLUORIDE CONCENTRATI BY STATE. Lass Inv.

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92,558

12,591 95,577 39,268 96,330

31,025

13,207

13,999

11,119 13,467 29,908

19,300 غراق

7,630

11,992

3,106 3,106

(31, (1

956 16,317

39,927

O COMMINITIES WITH STABLL WATER SOURCE PAYING FLUORIDE CONTENT OF LEGS THAN OF

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TABLE 11. SUPPER OF COMPOSITIES WITH SATURAL FLUCKIDE CONTENT OF 0.7 PPH

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2,626 19,151 13,098 118 811

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(5.539 --719 37.635 2.715 1 395 2 1,540 5 13,310

| STATE | MUNI- | POPULA- | Com- Mun I - TIES | - POPULA- | Com- MUNI- TIES | Popula- | Сом- минт- тть | Роги |
|-------------|---------|---------|-------------------------|--------------|-----------------------|-----------|----------------------|-------------|
| | | B. C. | омили (| TIES WITH | микттрс | E WATER 9 | шинака | ВЕРОВ |
| TOTAL | 57 | 154,640 | 129 | 436,433 | 37 | 61,730 | 73 | 257,3 |
| ARIZONA | | | 1 | 819 | | | | |
| ARKANSAS | | | i | 150 | | | | |
| CALIFORNIA | 5 | 38,379 | 5 | 43,750 | | | I | 3.9 |
| COLORADO | | | í | 210 00110 | | | 2 | -3.7^{1} |
| CONNECTICUT | | | i | 100 | I | 350 | 4 | 49,30 |
| FLORIDA | | | 1. | o | • | باري | | |
| DAHO | 2 | 10.001 | <u>†</u> | 8,287 | 3 | 4,728 | 2 | 23,60 |
| Towa | | 13,031 | 2 | 29, 198 | | | | |
| KANSAS | 13 6 | 18,513 | | 180,811 | 7 | 14,261 | 18 | 66 h |
| MARYLAND | Ü | 36,729 | 55 | 32,692 | 9 | 16,289 | 8 | 18 60 |
| | | | 3 | 2,022 | | | ï | 75,00 75 |
| MINNESOTA | 1 | 1 251 | | 1.1.4 | | | - | 1.7 |
| MISSISSIPPI | | 1,251 | 3 | 2,446 | 1 | 310 | ı | 89 |
| MONTANA | 6 | 0.266 | 5 | 14,587 | | | 2 | 1.08 |
| NEBRASKA | O | 9,366 | . 7 | 13,057 | 2 | 2,092 | | 1,00 |
| NEVADA | | ~- | H | 25,113 | 1 | 666 | i | 681 |
| | | | | | | | | |

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FEMORIOE CONTENT IN PPM

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3,130 6,756

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336

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C. COMMUNITIES WITH MAXIMUM AND MINIMUM PRODRIDE C WATER SOURCES REPORTED (LISTED BY AVERAGE)

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117 1,746,462 37 147,631 114 253,926

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1 500 1 685 1 2,001 5 4,702 1 3,627

6,735 2,080 6,735 1

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48 166,556 **133** 311,138

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| | MUN J |
| STATE | TIES |
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TABLE II. (CONTINUED)

NEW HAMPSHIRE

NORTH CAROLINA

NORTH DAKOTA

RHODE ISLAND

SOUTH DAKOTA

SOUTH CAROLINA

NEW YORK

Окцанона

OREGON

VIRGINIA Wash Ington

WISCONSIN

TOTAL

COLORADO

LOUISTANA

MARYLAND

NEW MEXICO

TENNESSEE

TEXAS

LESS THAN 0.7 PPM Сом-

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3,853

6,834

1,318

6,504

275

76,800

125,860

37 340,512

68 543,447

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5.2 6.3 1.4 1.5 2.6

0.7 0.8 0.4

4.1

., 1.3 1.1

1.2 1.3

1.4

1.5

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2.1

3.3

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3,0 3.1

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3.8

3.9

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1,539,325

614,563

 $1.1,2^{\mathrm{ng}}$ 191,195 $\mathbf{t}^{\mathrm{Ac}},\mathbf{y}^{\mathrm{e}^{\mathrm{B}}}$ 131.373 64,613 65,392 676 1.171

61,611 -07,434 33,936 p^{α} , sG_{2}

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16,998

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47.737

19,500

7,971

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17,366

10,626

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10,546

8,305

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5,865

2,300 7,815

13,001

3,767

10,782

174

378

5,525

58,858

TABLE TILL SCHOOL OF COMMUNITIES WITH NATURAL FRIEDRICE CONTEST OF A

MORE COMMUNITY MATER SCURGES, BY SPECIFIC FLUORIDE CONTEN

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375.457 173,762 3-5277 177,787 236,317 55,356 75,361 75, 301 108,416 76,346 31,307 35,653 4,430 37.257 10,646 20,07,8

15,233

42,478

17,40,6

5,086

6,868

7,183

559

3,168

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TABLE III. (continues)

| | | | SINGLE WATER | | |
|----------------|---------------|------------|--------------|--------------|--|
| FLING DE CONF. | 3317111111115 | Population | Corron 1 - | POPILATION | |
| 5.∻ | 5 | 4,000 | i | 86) | |
| ć.+ | i | 368 | | | |
| 6.5 | 2 | iG_{2} | ţ | 319 | |
| 7,5 | ž. | 689 | 5 | 4 <u>3</u> 0 | |
| 7.7 | 1 | 50 | 5 | Su | |
| 3.9 | 2 | 486 | ۷ | 984 | |
| ð.s | ħ | 349 | 1 | 349 | |
| 8.7 | 1 | 900 | | | |
| 15.0 | 1 | 262 | 1 | 262 | |
| 29.6 | 1 | 100 | ¥ | 100 | |

TABLE IV. NUMBER OF COMMUNITIES WITH NATURAL FLUCRIDE O

IN ONE OR MORE COMMUNITY SOURCE, BY POPULATIO

2,496

- -

41

26

2,132

 $\underline{\mathcal{A}}$. Average regorable content Reported for communities w

STHELE WATE ! Sources POPULATION toness or Communica Comparing Population ties Population \$12E TOTALS 1,903 6,952,402 1,119 2,457,166 500,000 on MURE 1 596,163 ٠. 250,000 to 300,000 100,000 to 250,000 2 713,240 3 9 500,146 205,517 - 1 50,000 to 100,000 597.855 3 9 165,862 25,000 то 50,000 10,000 то 25,000 53 760,561 319,765 89 70 413,35% 1,037,603 9,000 το 10,000 123 848,296 5€ 384,400 5,000 2,500 2,500 го 187 68 234,371 655.994 01 000,1 263 308 વઉષ 740,495 413,467 500 to 1,000 494 358, 474 223,865 500 100 10 448 139,119 315 95, 133 J:664 100 47

35

hor Specifies

| STATE AND COMMUNITY | POPULATION | FL |
|---------------------|------------|-----|
| ALABAMA | 22:161 | |
| BRUND I DGE | 2 + 605 | 1 • |
| CAMDEN | 931 | 1 0 |
| CHAMPMAN | 943 | 0 • |
| DEMOPOLIS | 5,004 | 1 . |
| EUTAW | 2,348 | 1 • |
| FAUNSDALE | 199 | 1. |
| GEORGIANA | 1:596 | 1 . |
| HANCEVILLE | 775 | 1 . |
| LINDEN | 1,363 | 1 . |
| MOUNT VERNON | 2,300 | 0. |
| | | |

PINE APPLE

THOMASTON

THOMASVILLE

ARIZONA

SPOCAR I

AJQ

AZTEC

BOUSE BUCKEYE

CASA GRANDE

CHANDLER

COOL IDGE

DOUGLAS FLORENCE

FORTUNA

GIBSON

HAYDEN JOSEPH CITY

KELVIN

LAVEEN

MORENC I

PANTANO PARKER

POMERENE RANDOLPH

REDINGTON

SAN CARLOS

SENTINEL

ROWOOD

SALOME

RIVERSIDE SCHOOL

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3,000

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18,000

30

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COMMUNITIES, BY STATE, HAVING NATURAL FLU 0.7 PPM OR GREATER IN ONE OR MORE COMMUNI

LISTING #1

| ARTZONA-CONTINUED | | |
|------------------------------|---------|-----------------------------|
| of Jonns | 1 9 46 | 9 1.8 |
| SWIFT TRAIL | | 2 0.9 |
| TOMBSTONE | 1,70 | 0 0 8 |
| TOPOCK | 5 | 0 4.7 |
| MELLION | 30 | |
| MENDEN | 88 | |
| #ILLCOX | 1,82 | |
| alaneuman | 1,20 | |
| #JODRUFF | 16 | 4 2.0 |
| | 20 | |
| ARKANSAS | 37,993 | |
| | 21199: | 3 |
| BERRYVILLE | 1,753 | 0.9 |
| GURDON | | 2.2 |
| HARTFORD | 865 | 1.0 |
| HOPE | 8+605 | 1.0 2.5 |
| MARSHALL | 1,189 | |
| MINERAL SPRINGS | | |
| OKAY | | 0.9 |
| PPESCOIT | | 0.7 |
| SPARKMAN | 3,960 | 2 • 1 |
| TEXARKANA | 964 | |
| | 15,875 | 0.8 |
| ^AL00 | 1:491 | 0 . 8 |
| CALIFORNIA | | |
| | 264,646 | |
| ALPAUGH | | |
| ARCADIA | 638 | 0.8 |
| ARMONA | 33,446 | 0.8 |
| BARSTOW | 1:274 | |
| COACHELLA | 7,707 | 0.7 |
| COALINGA | 3+470 | 0.9 |
| COSTA MESA | 6,021 | 1.0 |
| DESERT HOT SPRINGS | 17,320 | 1.0 |
| ELSTHORE | 770 | |
| £5CONDIDO | 2,068 | 1•2 3•4 |
| | 8,269 | 0.7 |
| ETIWANDA | 47207 | 0.7 |
| FILLMORE | 975 | |
| FRAZIER PARK | 4 • 725 | 1.0 |
| HUNTINGTON BEACH | 250 | 0.9 1. |
| INDIO | 5+871 | 1.3 |
| | 7,830 | 0.7 0.8 |
| LANCASTER | | - • • |
| LAS FLORES WATER CO ALTADENA | 3:594 | 0.2 1. |
| LEMOORE WATER CO ALTADENA | | |
| MAYWOOD MUTUAL WATER CO 1 | 21333 | 0.9 l. 1.2 |
| MEINERS DAKS | | <u> </u> |
| W31 **** | 2 | |
| MONTEREY PARK | . – | 0.5 1. |
| HORWALK SUB MUTUAL WATER CO | 29,277 | 0.4 0. |
| - "" tk (0 | | 0•4 0 _• . 0•7 |
| | \ | 1 |

YTATE AND COMMUNITY

POPULATION FLU

| STATE AND COMMUNITY | POPULATION | FLUOR |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------|
| CALIFORNIA-CONTINUED | | |
| OXNARD | 28,879 | Δ.7 |
| PALO VERDE | 500 | |
| PERRIS | 2,276 | lel |
| FERRIS | 29210 | Ter |
| RIDGECREST | 2,028 | 1.1 |
| ROCKAWAY BEACH | 300 | |
| SAN DIMAS | 1,840 | |
| SAN GABRIEL | 21.755 | |
| SAN MARINO | 12,924 | |
| THE PARTY OF THE P | 167/6- | 00, |
| SAN YSIDRO | 2,381 | 0.8 |
| SATICOY | 2,216 | 0.7 |
| SHARP PARK | 865 | 0.2 |
| SHOSHONE | 100 | |
| SIERRA MADRE | 8.752 | 1.5 |
| | | 100 |
| SIGNAL HILL | 4 + 0 4 0 | 1 6 1 |
| SUNNYSLOPE WATER CO PASADENA | | 8.0 |
| TOPANGA | 845 | 0.2 |
| TRANQUILLITY | 900 | 1.4 |
| TUJUNGA | , | 0.8 |
| | | - , , |
| TWENTY NINE PALMS | 1:022 | 1.3 |
| VICTORVILLE | 3+241 | 0.0 |
| WEST RIVERSIDE | 3,798 | |
| | | |
| COLORADO | 219:379 | |
| ALAMOSA | 5,354 | 0.6 |
| ARAPAHOE | 120 | 0.9 |
| ARVADA | 2,359 | |
| AVONDALE | 300 | 0.8 |
| BETHUNE | 71 | 0.7 |
| DC 1710130 | • - | |
| BEULAH | 275 | 0.6 |
| BLENDE | 400 | 2.0 |
| BOONE | 250 | 0.9 |
| BRIGHTON | 4 • 336 | 1.3 |
| BRISTOL | 200 | |
| | | |

BROADMOOR

CAMPO

CHERAW

CLIMAX

DACONA EADS

EAST LAKE

ECKLEY ENGLEWOOD FIRESTONE FLAGLER

FLEMING

BURLINGTON

COLORADO SPRINGS CRIPPLE CREEK CROWLEY

1:585

2 • 247

266

174

860

379

258

100

295

793

3**77**

16,869 297

3

1,015

45 472 853

1 . 1

1.6

3.5

2.6

1.5

2.0

1.0

1.0 0.8

1.2

0.8

0.8

1,9

10: 17: 27:

432

664

207

570 200 286

63+685

4+087

1,029 4+553 2,041

720

527

336

121

1,686

1:686

1,908

897

417 2:198

1,290

COLORADO -CONTINUED

| 1 • 9 |
|--------|
| 5.3 |
| 1 • 0 |
| 5 |
| 5 |
| 1 |
| |
| 1:2 |
| 1.5 |
| 94 |
| 4: |
| 30 |
| 37 |
| 7,71 |
| 79 |
| 2,09 |
| 6 + 82 |
| 3,22 |
| 1 + 47 |
| 3+37 |
| 2 • 58 |
| 54 |
| 20 |
| 51 |
| 10. |
| 17: |
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SALIDA SPRINGFIELD STRATION SUGAR CITY *SWINK THORNTON TWO BUTTES

*OLNEY SPRINGS

PLATTEVILLE PLEASANT VIEW PRITCHETT

ORDWAY

2110

OVID

PEETZ

PUEBLO ROCKY FORD

ROSWELL

NOITONUL HATU WALSH WESTMINSTER WILEY WRAY YUMA

| STATE AND COMMUNITY | POPUL AT I ON | FLUOR |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------|
| CONNECTICUT LAKEVIEW TER SO COVENTRY LAKEWOOD HOTE SO COVENTRY | 947 350 100 | 0.8 |
| LAKEWOOD HGTS SO COVENTRY ROBERTSON SCHOOL COVENTRY | | 0.7 |
| FLORIDA | 255+843 | 1 5 |
| ANNA MARIA APALACHICOLA ARCADIA BLOUNTSTOWN CAPE CANAVERAL | 3+222 4+764 2+118 | |
| ESTERO ISLAND EVERGLADES FELLSMERE FERNANDINA FORT MYERS BEACH | 250 625 649 4•420 | 1.6 0.9 |
| FORT WALTON HASTINGS JACKSONVILLE LA BELLE LONG BEACH | 2,463 577 204,517 945 25 | 0.7 |
| MAYPORT MIRAMAR HOMES FORT WALTON PALM VALLEY PALM VALLEY GARDENS PALMETTO | 1,300 | 1 • 0 0 • 8 0 • 8 |
| PANAMA CITY BEACH HOMES INC PONTE VEDRA BEACH SARASOTA SIESTA KEY ST AUGUSTINE ST JOHN PRISON | 1,000 18,896 200 | |
| TRENTON WAUCHULA WEWAHITCHKA ZOLFO SPRINGS | 904 2:872 1:289 334 | 0.6 |
| GEORG1A | 16,535 | |
| ALAPAHA FORT GAINES FRANKLIN KINGSLAND MOULTRIE CITY | 505 1,339 425 1,169 11,639 | 0.8 0.7 0.7 |
| MOULTRIE RIVERSIDE CTTN MILLS ST SIMONS SUWANEE | 395 706 357 | 0.7 |
| | 5 | |
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| With the Control of | • • • • • • • • • • • • • • • • • • • • |
|---------------------|-----------------------------------------|
| CH401 | 107,933 |
| AHERDEEN | 1,486 0.7 |
| -013E | 35.293 0.2 |
| HOUNEAU | 100 28.0 |
| £ 0.14 _ | 2,870 1.6 |
| CALONELL | 10.487 0.3 |
| SAJAMONO. | 59 0•9 |
| EMMETT | 3,067 0.6 |
| FILER | |
| 3RANGEVILLE | 1,425 1,2 |
| NING HILL | 2,544 0.0 |
| *113 HILL | 262 15.0 |
| Ku N A | 534 1 • 4 |
| MACKS INN | 500 0.7 |
| MY52 IHC | 643 1.9 |
| МАМРА | 16:185 1.5 |
| "EM MEADOWS | 612 1.0 |
| 'LEM DALE | 212 |
| PARMA | 312 5.0 |
| POCATELLO | 1:369 0:7 26:131 0:0 |
| ROBERTS | |
| ST ANTHONY | 341 0.7 2.695 1.3 |
| TETON | |
| WILDER | 463 0.8 |
| | 555 0.9 |
| ILLINOIS | |
| | 452,137 |
| ABINGDON | 3.200 |
| ALEDO | 3,300 1.4 |
| ALEXIS | 41919 1.2 |
| ALPHA | 821 1.2 |
| ALTONA | 630 1.4 462 2.9 |
| ANTIOCH | |
| ARLINGTON HEIGHTS | 1.307 1.0 |
| AKKOMZWITH | 8,768 1.1 |
| ATKINSON | 316 0.9 |
| AURORA | 825 0.7 |
| ··· | 50.576 1.2 |
| BATAVIA | 442 |

TATE AND COMMUNITY

BATAVIA BEECHER

BELLWOOD

ERADFORD BRAIDWOOD BRIMFIELD

BUSHNELL CABERY

BUDA

BENSENVILLE

BUREAU JUNCTION

BIGGSVILLE

POPULATION FLUC

5,838

81746

3+754

956

379

952

648

761

480

3,317

1,489

1:523

6

290

676

1+485

1.1

8.0

2 • 1

1.0

2.5

1.7

1.4

2.8

1.2

5.5

2.6

1.8

l•1

1.61

1:1

| ILLINOIS-CONTINUED | | |
|-------------------------------------------------------------------------------|-------------------------------------------------------|---------------------------------|
| CARY CATLIN CEDAR POINT CHEBANSE CHENOA | 943 953 296 739 1,452 | 0 • 7 1 • 2 0 • 7 |
| COAL CITY CRYSTAL LAKE CUBA CULLOM DANFORTH | 2 • 2 2 0 4 • 8 3 2 1 • 4 8 2 4 9 2 3 8 5 | 0 • 7 3 • 5 0 • 8 |
| DEPUE DESPLANES DONOVAN EAST GALESBURG EAST MOLINE | 2,163 14,994 327 651 13,913 | 1 • 2 0 • 7 2 • 6 |
| EILEEN ELLIOTT ELMHURST ELMWOOD ELWOOD | 332 337 21,273 1,613 420 | 0.7 1.2 2.9 |
| ENFIELD FARMINGTON GALESBURG GALVA GARDNER | 906 2•651 31•425 2•886 981 | 2 • 3 2 • 6 2 • 6 |
| GENEVA GLASFORD GRAND RIDGE GRANVILLE GRAYSLAKE | 5,139 922 530 978 1,970 | 3.4 1.0 1.4 |
| HANNA CITY HENNEPIN HERSCHER HOMEWOOD ILLINOIS STATE PENITENTIARY | 671 312 515 5,887 2,000 | 1.2 2.5 0.9 |
| IPAVA ITASCA JOLIET JOY KEMPTON | 667 1,274 51,601 505 255 | 1•1 0•8 |
| KEWANEE KINSMAN KIRKWOOD KNOXVILLE LAKE BLUFF | 16,821 147 747 2,209 2,000 | 1.0 0.7 1.4 1.2 1.0 |
| LAKE VIŁLA LAKE ZURICH LATHAM LEE LEMONT | 824 850 387 251 2,757 | 0.8 0.8 0.8 |

POPULATION FLUO

5,425 0.9

STATE AND COMMUNITY

L1BERTYVILLE

STATE AND COMMUNITY

MINONK

MCLEAN MELVIN MILAN

MINOOKA

MONMOUTH

MONTGOMERY

MOUND CITY

MUNDELEIN

NEW BADEN

NORTH AURORA

OLYMPIA FIELDS

NAPLATE

NIANTIC

ODELL

ONEIDA

OPHEIM

OREGON

OSWEGO OTTAWA

PERU

RANSOM REYNOLDS

RUTLAND SAUNEMIN

SEATON

SHELDON

SMITHTON

ST CHARLES

TABLE GROVE

STANDARD

TOLUCA

TONICA TOULON

TRENTON

VICTOR IA

VARNA

SILVIS

ROCKDALE

PALATINE

PRINCEVILLE

ROUND LAKE PARK ROUND LAKE BEACH

SOUTH WILMINGTON

OGLESBY

921 1.1 908 2 . 5 3,922 0.8 160 0.7 544 1.8 100 0.8 3,205 1.2 1,220 1.2

16,957

41079

8,653

1:113

411

409

1,393

1,836

1,892

486

341

285

1:114

3,055

1,432

400

469

POPULATION FL

4,955

9,817

6,103

432

449

669

535

1 + 737

1 • 955

369

773

10:193

2:167

3,189

783

1,428

625

1 • 3

1.0

1.0

1.4

0.7

0.7 1.7

2.2

0.9

1.6

1.4

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0.7

0.7

1.5

0.7

0.7

1.0

0.8

2.4

0+9

0.7

1.2

1.0

1.0

0.9

1.6

1.0

0.7

0.8

515 1.2 662 2.0 6,709 1.0 290 1.5 481 4.0 1,419 1.6 585 1,173 0.7 1.8

1.0

1.2

1.6

| ILLINOIS-CONTINUED | | |
|--------------------|---------|---|
| VIOLA | 826 | 2 |
| WENONA | 1,005 | 0 |
| WEST CHICAGO | 3,973 | 0 |
| WESTFIELD | 661 | 1 |
| WILLIAMSFIELD | 543 | 0 |
| WILMINGTON | 3,354 | 1 |
| WINTHROP HARBOR | 1.765 | 0 |
| MOODHULL | 718 | 2 |
| WYOMING | 1,496 | 1 |
| ZION | 8,950 | 1 |
| INDIANA | 190•256 | |
| ADVANCE | 413 | 1 |
| ALBION | 1,341 | 0 |
| AMBIA | 356 | 0 |
| AUBURN | 5,879 | 0 |
| AVILLA | 669 | 1 |
| BERNE | 2,277 | 1 |
| BLACK OAK | 300 | 1 |
| BLUFFTON | 6,076 | 1 |
| BROWNSBURG | 1,578 | 0 |

POPULATION

659

50B

850

854

2.802

7,271

3,048

11,362

855

839

943

606 12**•**028

2,646

1,657

7+316

4,291

1,218

6:159

3,066

7,253

718

15,079

999

1,914

1,232

4,745

1

0

0

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1

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F

STATE AND COMMUNITY

BUNKER HILL

BUTLER

DALE

DANA DANVILLE

DECATUR

DUNKIRK ELLETTSVILLE

ELWOOD

ENGLISH FAIRMOUNT

FARMLAND

GOODLAND

CHALMERS

CHURUBUSCO

COLUMBIA CITY

FLORA

FRANCISCO
FRANKFORT
FRANKLIN
GARRETT
GENEVA

GREENFIELD
GREENWOOD
HARTFORD CITY
HUNTINGTON
JAMESTOWN

INDIANA -CONTINUED

| KIRKLIN | 734 |
|--------------|-------|
| LADOGA | 912 |
| LAFONTAINE | 627 |
| LAWRENCE | 1,951 |
| LAWKENCE | ***** |
| LEBANON | 7,631 |
| LEWISVILLE | 591 |
| LINDEN | 590 |
| LOWELL | 1,621 |
| LYNN | 1,149 |
| | |
| MARENGO | 801 |
| MARKLE | 733 |
| MECCA | 1,000 |
| MEDARYVILLE | 833 |
| MILLTOWN | 760 |
| | |
| MONROE | 428 |
| MONROEVILLE | 1:150 |
| MORRISTOWN | 679 |
| NEW HAVEN | 2:336 |
| NEW RICHMOND | 391 |
| | |
| NORTH JUDSON | 1.705 |
| ORESTES | 482 |
| ORLEANS | 1.531 |
| OSSIAN | 761 |
| DENMARKE | ,42 |

PENNVILLE 626 PIERCETON 973 **PITTSBORO** 599 PLAINFIELD PORTLAND POSEYVILLE REDKEY REMINGTON REYNOLDS RIDGEVILLE RILEY BEACH ROANOKE ROYAL CENTER SAINT JOE **SCHNEIDER** SELLERSBURG SHER IDAN

2+585 7:064 1 +005 1,639 1.053 499 950 60 905 876 479 356 1,664 1,965 SHIRLEY 1,087 SILVER LAKE SWAYZEE 472 690 TIPTON 51633 UPLAND 1,565 VAN BUREN 815 500

VERNON ACRES WALTON 837 WATERLOO 1,414 WAYNEDALE 2+500

| STATE AND COMMUNITY | POPULATION | FLUOR |
|---------------------------------------------------------------|--------------------------------------|-------------------------------------------|
| INDIANA -CONTINUED | | |
| WEST LEBANON WHEATLAND WHITELAND WINGATE | 642 735 465 400 | 1•1 1•8 |
| IOWA | 406,922 | |
| ACKLEY ADAIR AGENCY ALTA ALTOONA | 1,608 827 524 1,348 763 | 0.5 0.3 0.8 |
| AMANA ANKNEY ANTHON ARCADIA ATLANTIC | 400 1,229 770 425 6,480 | 0.8 1.0 0.2 |
| BADGER BANCROFT BAXTER BAYARD BEDFORD | 301 901 618 634 2,000 | 0.7 2.0 0.7 |
| BLAIRSBURG BLAIRSTOWN BLANCHARD BLOCKTON BONAPART | 257 523 214 407 642 | 0.0 |
| BONDURANT BOXHOLM BOYDEN BRIDGEWATER BRIGHTON | 328 304 541 296 705 | 3.0 0.4 1.0 1.0 1.6 |
| BURT BUSSEY CALLENDER CALUMET CARISLE | 572 633 387 250 903 | 0.9 |
| CARSON CHARLES CITY CHEROKEE CHESTER CLEGHORN | 596 10,309 7,705 226 246 | 1 a 0 0 a 7 0 a 7 0 a 8 1 a 0 |
| CLUTIER COLFAX COLLINS COLO COULTER | 302 2•279 432 538 271 | 2 • 8 2 • 0 |
| DAKOTA CITY DANVILLE | 637 450 | |
| | | |
| | | |

| STATE | AND | COMMUNITY | POPULATIO |
|-------|-------|-----------|-----------|
| 16 | DWA - | CONTINUED | |

| ••••• | |
|------------|-------|
| DAVIS CITY | 43 |
| DAYTON | 79 |
| DEEP RIVER | 37 |
| DEWITT | 2+64 |
| DONNELLSON | 581 |
| DOWS | 94 |
| DUMCOMBE | 374 |
| DUMONT | 718 |
| DUNKERTON | 409 |
| DURANT | 1,075 |
| DYSART | 1,084 |
| EARLHAM | 771 |
| ELBERON | 225 |
| | |

ELDORA

ELDRIDGE

ELK HORN

FAIRBANK

GARNER

GARWIN

GILMAN

GOWR 1E

GARRISON

GLADBROOK

GRANVILLE

GRINNELL

HAMPTON

HARCOURT

HEDRICK

HOLLAND

HOLMSTEAD

HOLSTEIN

HUBBARD

HUDSON

HUXLEY

INWOOD

IRETON

JAM I CA

KAMRAR

KLEMME

LAMON1

KEYSTONE

LAKE PARK

LA PORTE CITY

FARNHAMVILLE

FREDER ICK SBURG

GRAND JUNCTION

GRUNDY CENTER

FORT DODGE

EXIRA

ELLSWORTH

3,107

376

566

439

653

399

701

457

518

508

862

1,052

1.036

6:828

2:135

41432

303

733

221

150

836

613

422

644

573

303

261

438

555

924

1.770

2+196

12

1,336

350

1+696

25:115

1,129

LAURENS LAWLER LEHIGH

STATE AND COMMUNITY

LEON

LINCOLN

LINDEN LOHRVILLE LOWDEN LYTTON

MALLARD MANSON **MARCUS** MARSHALLTOWN MASON CITY MATLOCK MAURICE

MELCHER

MOULTON

NEVADA

NEWELL

NORWALK

OELWEIN

OGDEN

055 IAM OTTUMWA

PATON

PELLA

POMEROY

PRIMGHAR

PROTIVIN

OCHEYEDAN

PARKERSBURG

PLEASANTVILLE

MOUNT PLEASANT

NEW HAMPTON NEW LONDON

NEW SHARON

NORA SPRINGS

NORTH ENGLISH

MONTEZUMA

MONROE

MAXWELL MAYNARD **MCGREGOR**

MELBOURNE

MORNING SUN

POPULATION

280

415 158

257

539

881

194

290

1:556

2:139

FLUO

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6.0 0.2

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698 642 373 399 1,622 1,263 19:821 27,980 104 256

898

939

985

5 843 3,763

3,323

1,510 1,089

884 1,257

853

435

700

804

7:858

1,486

33,631

1:300

4+427

404

893

868

283

1,152

1,108 1,460

3.5 1 . 4 0.7 0.5 1.0 1 . 9 1.5 802 0.8 455 1,138 0.5 510 1.9

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IOWA -CONTINUED

| RADCLIFFE | |
|---------------|--|
| REINBECK | |
| REMBRANDT | |
| | |
| ROCKWELL CITY | |
| DOCUMELI | |

SALIX SCHLESWIG SERGEANT BLUFF

SHELBY SIBLEY

SLATER SOUTHERLAND STANHOPE STORY CITY

SULLY SUMNER

URBANA VAN HORNE WALKER

WALNUT WASHINGTON

WESLEY

WAVERLY WEBSTER CITY

WEST BURLINGTON WEST LIBERTY WEST POINT

KANSAS

ARCADIA ARMA

ATWOOD

BEATTIE

WELLSBURG

WHAT CHEER

WILLIAMS WILLIAMSBURG WILTON JUNCTION WINFIELD

THORNTON TITONKA TRAER

SIOUX CITY

STRATTFORD STUART

ROLAND

RUTHVEN

SAC CITY

5, 5, 7, 1, 1,

1: 1:4

1,

113,3

1:3

1.06

3

14

| IRD CITY | 784 | 1 . 6 | l o |
|-------------|----------------|-------|-----|
| REWSTER | 467 | 1.7 | |
| URNS | 294 | 0.4 | 2 و |
| HEROKEE | 849 | 8.0 | |
| OLBY | 3,359 | 1.5 | |
| OLUMBUS | 3,490 | 1.3 | 1 a |
| OURTLAND | 367 | 0 • 2 | 0. |
| AMAR | 305 | 0.7 | |
| EERFIELD | 44() | 1.0 | |
| IGHTON | 1,246 | 3.0 | 3. |
| LKHART | 1,132 | 0.7 | |
| ILL I NWOOD | 2 ,56 9 | 0 6 8 | |
| OWLER | 778 | 0.7 | 0. |
| ARDEN CITY | 10,905 | 0.7 | 0 |
| IRARD | 2 • 4 2 6 | 1 . 2 | 1 |
| OODLAND | 4,690 | 1.2 | 1 |
| | | | |

TATE AND COMMUNITY

RAINFIELD

GRINNELL

HILLSBORO

IERNDON

PLAINS

REEN

KANSAS-CONTINUED

POPULATION

371

219

364

321

532

2:150

1.1

0.2

1:1

0.7

0.5

0

1

0

0

0

1

1

0

0

FLUORIC

| HOXIE | 1 • 157 | 1 • 1 |
|--------------|----------------|-------|
| HUTCHINSON | 33 ,575 | 0.5 |
| JOHNSON CITY | 994 | 1 • 1 |
| ANORADO | 285 | 1.63 |
| KISMET | 180 | 0.7 |
| _A CROSSE | 1,769 | 0.9 |
| LAKIN | 1:618 | 0.8 |
| LARNED | 4,447 | 0.6 |
| LEOTI | 1,250 | 1.2 |
| LIEBENTHAL | 211 | 4 • 0 |
| MAHASKA | 179 | 1.1 |
| MANTER | 200 | 1.0 |
| MCCRACKEN | 553 | 0.3 |
| | | |

MCCUNE MCDONALD 426 1,763 MEADE 660 MINNEOLA 287 MORLAND 362 MORRILL 222 MOSCOW 779 MULBERRY 220

NARKA NICKERSON OLMITZ OVERBROOK PARADISE

15

125 387 145 718

1,013 0.5

0.8

1.3 0.7 1.3 0.7 2.0

0.8

1.1

1.5

0 4 6

0.6

0.7

0.7

(

QUINTER REXFORD SATANTA

SCAMMON SCOTT CITY SELDEN SHARON SPRINGS SPEARVILLE ST FRANCIS

STERLING SUBLETTE SUMMERFIELD

SUSANK TRIBUNE

ULYSSES

KENTUCKY

LOUISIANA

*BELLE ALLIANCE SCHOOL

*BORDELONVILLE SCHOOL

HORSE CAVE

*ABBEVILLE

*AMITE

*BALDWIN

*BELCHER

*BENTON

*BUNK IE

***KINDER**

*LECOMPTE

*LOGANSPORT

*MANDEVILLE

*MANY

*CONVERSE

*COVINGTON

*CHENEYVILLE

*EOLA OIL CO

*FARMERVILLE

*HESSMER SCHOOL

*LAKE PROVIDENCE

*ALEXANDRIA

*BATON ROUGE

*BELWOOD SCHOOL

WALLACE WEIR CITY WEST MINERAL

1.010

2+243 111 819 349 1+545 1+545

250+398

9+338

2+304

1+133

300

100

300

741

500

918

311

500

300

4+666

5,113

2:173

2+003

4,123

1.443

1+270

1.368

1.681

16

125+629

39,913

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561

433

994

610

1+892

2:243

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305

100

3,204

| LOUISIANA -CONTINUED | | |
|----------------------|----------|-------|
| *MER ROUGE | 784 | 0 4 |
| *NATCHITOCHES | 9:914 | |
| #OLLA | 1:115 | 0.1 |
| *PERRYVILLE | 400 | 1 • 4 |
| *PLAIN DEALING | 1:321 | 0.5 |
| *PLEASANT HILL | 856 | 1.5 |
| *RINGGOLD | 1,007 | 0 • 1 |
| *RODESSA | 700 | 0.2 |
| *ROSELAND | 1:038 | 0.1 |
| *SIMMESPORT | 1,510 | 0.2 |
| *SLIDELL | 3,464 | 0.1 |
| *ST JOSEPH | 1.218 | 0 • 7 |
| *ST MARTINVILLE | 4+614 | 0.2 |
| *SULPHUR | 5,996 | 0 • 2 |
| *URANIA | 1 • 00 4 | 1.6 |
| *VIDALIA | 1,641 | 0.0 |
| *WINNFIELD | 5+629 | 0.2 |
| *ZWOLLE | 1+555 | 0 • 2 |
| MARYLAND | 241908 | |
| ARMY CHEMICAL CENTER | | 0.7 |
| CALVERT MANOR | | 0.8 |
| CAMBRIDGE | 10,351 | |
| *CRISFIELD | 3+688 | 1.8 |
| DENTON | 1:806 | |
| *EASTON | 4,836 | 0.0 |
| INDIAN HEAD MANOR | | 0.9 |
| | 1.104 | ^ ^ |

POPUL ATION

FLUO

STATE AND COMMUNITY

INDIAN HEAD 1:104 0.8 708 lal LA PLATA 1.1 LORD NAVAL TORPEDO ST PINEY POINT 0.8 757 1 • 7

OXFORD POTOMAC HEIGHTS SECRETARY VIENNA 163,437 MICHIGAN

BELLEVILLE BERKLEY

BRIDGEPORT BRITTON BROWN CITY

BURTON TOWNSHIP

CAPAC

CARO

CARLETON

17

900

344

414

1,722

350

517

878

17,931

13+171

1,104

1:039

31464

0.8

0.9

0.8

1.2

0.8

2.0

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150

850

724

2,025

3,873

46,898

1:911

1:098

5,000

743

531

2:530

1:113

2:051

1,641

2+880

17,864

2:121 391 709

1.078

320 352 5:923

MICHIGAN -CONTINUED

| CENTER LINE | 7,65 |
|-----------------------|--------|
| CLIO | 1,96 |
| COLUMBIAVILLE | 78 |
| DURAND | 3:19 |
| ELIZABETH LAKE ESTATE | 33 |
| ELKTON | 85 |
| EPWORTH HEIGHTS | 2 • 50 |
| FORD RIVER TOWNSHIP | 97 |
| FOWLER | 67 |
| FRASER | 1+37 |
| FREELAND | 850 |
| GARDEN | 399 |
| GLADWIN | 1 + 87 |
| GRAND BLANC | 998 |
| HUDSON | 2+77 |
| HURON GARDENS | 1,000 |
| MACATAWA PARK | 1,500 |
| MARLETTE | 1,489 |
| MEMPHIS | 800 |
| MENDON CITY | 844 |
| MOUNT PLEASANT | 11,393 |
| | |

MOUNT PLEASANT OAKLAND COUNTY INFIRMARY PALMER

PORT AUSTIN RICHMOND ROGERS CITY ROYAL OAK SEBEWAING STOCKBRIDGE TROY TOWNSHIP UBLY UNIONVILLE VASSAR WHITE PIGEON

WILLIAMSTON YALE YPSILANTI STATE HOSPITAL MINNESOTA

> S S

| MINNE SOTA -CONTINUED | | |
|-------------------------|--------------|-----|
| MINING SOLY -COMITINOED | | |
| MILROY | 268 | 2 • |
| REVERE | 198 | 0. |
| ROSELAND | 75 | 0. |
| SHELLY | 329 | 0. |
| STAPLES | 2,782 | 0 6 |
| VESTA | 340 | 1 6 |
| WALNUT GROVE | 890 | 1 ø |
| WANDA | 178 | 3 a |
| WATKINS | 659 | 0. |
| WINTHROP | 1:251 | 0. |
| MISSISSIPPI | 65•978 | |
| BILOXI | 37,425 | 0. |
| BROOKSVILLE | 819 | 0. |
| CROSBY | 1.158 | 0. |
| DODDSVILLE | 201 | 1 . |
| DREW | 1,681 | 0. |
| DUNCAN | 436 | 3 • |
| ELECTRIC MILLS | 1,240 | 3. |
| GLEN ALLEN | 350 | 1 . |
| GUNNISON | 453 | 0 e |
| LAUDERDALE | 2 7 0 | 0 ø |
| MOSS POINT | 3.782 | 0. |
| MOUND BAYOU | 1,328 | 0. |
| PASCAGOULA | 10.805 | 1 . |
| RAYMOND | 1 • 259 | 1 . |
| SCOOBA · | 734 | 1 a |
| SHERARD | 100 | 1 . |
| SHUBUTA | 782 | 1. |
| SHUQUALAK | 714 | 1 • |
| STURGIS | 402 | 0 a |
| SUMNER | 550 | 1. |

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639

824

81:687

1,850

1,073

2,460 702

1,218

885 10,052

888

739

31,974

26

POPULATION

STATE AND COMMUNITY

| MISSOURI | | |
|-------------|--|--|
| ALBANY | | |
| ANDERSON | | |
| CENTRALIA | | |
| CLARKSVILLE | | |
| COLUMB 1 A | | |
| | | |

SUNFLOWER

CONCORDIA

DEEPWATER

FULTON

LATHROP

LIBERAL

VALLEY PARK

UTICA

43 3•26

217 407

MISSOURI -CONTINUED

| WEX ICO | 11.6 |
|-----------------|-------|
| MONIGOMERY CITY | 1,6 |
| NEVADA | 8 • 0 |
| NOEL | 6 |
| RICH HILL | 1 + 8 |
| SOUTH WEST CITY | 5 |
| VANDAL IA | 2+6 |
| WARRENTON | 1 + 5 |
| WENTZVILLE | 1,2 |
| MONTANA | 76,18 |
| BAINVILLE | 35 |
| BROADVIEW | 16 |
| CASCADE | 44 |
| CIRCLE | 85 |
| CLYDE PARK | 28 |
| | ٤٠ |
| COFFEE CREEK | 10 |
| COLUMBUS | 1,09 |
| CULBERTSON | 77 |
| DENTON | , , |

CULBERTSON

| DENTON DILLION | |
|------------------------------------|--|
| DUTTON FAIRFIELD FORT BENTON | |
| FROMBERG SERALDINE | |
| GREAT FALLS Harlowton Havre | |
| HINSDALE JUDITH GAP | |
| PEMI IN | |

| 0011014 | |
|-------------|------|
| FAIRFIELD | |
| FORT BENTO | N 1 |
| FROMBERG | * |
| GERALDINE | |
| GREAT FALL | 5 39 |
| HARLOWTON | 1 |
| HAVRE | 8 |
| HINSDALE | 8 |
| JUDITH GAP | |
| KREMLIN | |
| LAUREL | 2 |
| LODGE GRASS | S 3 |
| OPHE IM | |
| PLENTYWOOD | 1 |
| PLEVNA | - |
| POPLAR | |
| | |

| DUTTON | 4.3 |
|------------------|-------|
| FAIRFIELD | 43 |
| FORT BENTON | 69 |
| FROMBERG | 1:52 |
| GERALDINE | 44 |
| | 37 |
| GREAT FALLS | 39+21 |
| HARLOWTON | 1,73 |
| HAVRE | 8,08 |
| HINSDALE | 40 |
| JUDITH GAP | |
| | 17 |
| KREMLIN | 12 |
| LAUREL | 3,66 |
| LODGE GRASS | 53. |
| OPHEIM | |
| PLENTYWOOD | 38 |
| | 1 +86 |
| PLEVNA | 24 |
| POPLAR | · |
| RICHEY | 1+16 |
| RUDYARD | 59 |
| STANFORD | 35 |
| _ | 543 |
| SUNBURST | 21. |
| THREE FORKS | 845 |
| TRIDENT | 1,114 |
| VIRGINIA CITY | 100 |
| WEST YELLOWSTONE | 32: |
| | 300 |
| | |

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|-----|---------------|----|
| RU(| YARD | |
| 51/ | NFORD | |
| SUN | BURST | |
| | EE FORKS | |
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| | GINIA CITY | |
| | T YELLOWSTONE | |
| WIN | IFRED | |
| WIN | NETT | |
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| STATE AND COMMUNITY | POPULATION | FLUOR |
|-------------------------------------------------------------------|---------------------------------------|-------------------|
| MONTANA -COMPINUED | | |
| WOLF POINT | 2,557 | 1•2 : |
| NEBRASKA | 59,933 | |
| ABIE ALLIANCE ALMA ARAPAHOE BARTLEY | 113 7,891 1,768 1,226 399 | 0.8 0.8 0.8 |
| BENKELMAN BIG SPRINGS BUSHNELL CAMBRIDGE CRAWFORD | 1,512 527 225 1,352 1,824 | 0.7 0.8 0.7 |
| HAIGLER HAYS CENTER HENRY HERMAN HERSHEY | 398 361 171 380 573 | 0.7 0.7 1.2 |
| HOLBROOK IMPERIAL INDIANOLA JACKSON KIMBALL | 398 1•563 738 200 2•048 | 0 • 8 |
| LODGEPOLE LYMAN MACY MASKELL MCCOOK | 555 666 203 84 7,678 | |
| MONOWI NORTH PLATTE OAKLAND SOUTH SIOUX CITY STRATTON | 67 15,433 1,456 5,557 628 | 1.1 |
| TRENTON WALTHILL WAUNETA WENNEBAGO WHITNEY | 1,239 958 926 684 132 | 0.8 0.8 1.4 |
| NEVADA | 7•715 | |
| BEATTY CALIENTE FALLON GABBS GLENDALE | 450 970 2•400 900 50 | 1 • 4 0 • 7 |
| GOLCONDA | 430 21 | 1.5 |
| | | |

| NEVADA -CONTINUED | |
|-------------------|-----|
| LOGANDALE | 300 |
| LUNNING | 50 |
| MOAPA | 150 |
| OVERTON | 700 |
| PANACA | 500 |
| SCHURZ | 100 |
| SPRINGDALE | 15 |
| WEED HEIGHTS | 700 |
| | |
| NEW HAMPSHIRE | 500 |

POPULATION

500

33,687

5,867

3,548

6,960

1.511

2+345

10,931

465,295

170,000

9+267

2,000

6+500 2+227

575

783 956

26,600

1,561

3:951

7,200

400

424

784

1:392

1,003

490 7**•**000 (

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19,360

800

750

975

STATE AND COMMUNITY

LINCOLN

CLARKSBORO

MULLICA HILL

GLASSBORO

MANTUA

PITMAN

SEWELL

WENONAH

WOODBURY

WOODSTOWN

*ALBUQUERQUE

*BERNALILLO

*ARTESIA
*AZTEC

*BELEN

*CAPITAN
*CARLEBAD

*CARRIZOZO

*CIMARRON

*CLAYTON

*COLUMBUS

*DES MOINES

*DEMING

*DEXTER *DIXON

*ELIDA

*ENC1NO

*ESPANGLA

*CERRILLOS MADRID

NEW WEXICO

NEW JERSEY

NEW MEXICO -CONTINUED

*FORT SUMNER

***GALLUP**

***GRANTS**

*HATCH

*HQBBS

*HURLEY

*RINCON **#JAL**

*LAKE ARTHUR

*LAS CRUCES

***LORDSBURG**

#LOVINGTON

*LUMBER TON

*MAGDALENA

*MAXWELL

*MELROSE

***MOSQUERQ**

*PORTALES

JON

*SANTA RITA

*SANTA ROSA

***SOCORRO**

***SPRINGER**

*TUCUMCARI

***TULAROSA**

ALDEN

DEXTER

ELBA

CASTORLAND CHILI

EVANS MILLS

FULTONVILLE

HENRIETTA

HERRINGS

HILLBURN

***SILVER CITY**

*TRUTH OR CONSEQUENCES

NEW YORK

*ROSWELL

***ROY**

*5AN

*LOVING

*LOS ALAMOS *LOS LUNAS

*HAGERMAN

STATE AND COMMUNITY

*FARMINGTON *FARLEY

*FENCE LAKE

*EUNICE

POPULATION

5 + 000

14,000

360

269

2:228

11,500

2,700

1,148

2,000

3,100

3,500

16,000

3,963

2,000

7,456

1,450

994

464

678

936

694

10,000

32,000

1:201

4:000

3,000

8 • 500

5,250

1,800

6,000

9:464

1.836

19,715

1,252

1,038

308

330

569

518

840

192

1,971

1,212

23

698

12,620

813

25,000

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| INDIAN LAKE | 2,700 | 0.7 |
|-------------------------|--------------|-------|
| MANCHESTER | 1 • 262 | l • 1 |
| MONROE LAKE SAPPHIRE | 3 • 000 | |
| PRATISEURG | 653 | 0.8 |
| VICTOR | 1 • 066 | |
| WARWICK | 2,674 | 0.7 |
| WINONA LAKE DEVELOPMENT | 130 | |
| | | |
| NORTH CAROLINA | 35:798 | |
| BELHAVEN | 2+528 | 1 .0 |
| BETHEL | 1,402 | |
| BURGAN | 1,613 | |
| CATAWBA | 506 | 0.9 |
| COLERAIN | 367 | 0.7 |
| EDENTON | 4.440 | , , |
| FAIR BLUFF | 4,468 | 1.0 |
| FARMVILLE | 1+056 | · • · |
| GATESVILLE | 2,942 | |
| LANDIS | 323 1•827 | |
| | 11027 | 2•2 |
| LITTLETON | 1.170 | , , |
| MOORES SPRINGS | 1:173 | 1.3 |
| MOUNT OLIVE | 14 | 1.0 |
| ROBERSONVILLE | 3,732 | 0.8 |

834 NORTH DAKOTA 391967 AMENIA BELFIELD 127 0.9 BOWBELLS 1,051 0.0

BOWMAN

CASSELTON

COGSWELL COLUMBUS

DEVILS LAKE

ELLENDALE

CROSBY

ELLIOTT

FLASHER

FULLERTON

GLEN ULLIN

FORBES

GRAFTON

ROBERSONVILLE 1:414 0:9 STANLEY 11644 1.0 2,033 0.9 1 1:166 0.8 4,975 1,781 1.5 2 MOTHIN 1.3 5 1.2

М М TABOR CITY WARRENTON WILLIAMSTON WINDSOR

L L

2.700

MEW YORK -CONTINUED

POPULATION FLU

0.

3.

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1.5

6.0

2.8

806

1:382

1:373

393

525

1+689

6,427

1:759

87

413

204

206

1,324

4,901

24

0.9

1.0

3.8

7.0

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STATE AND COMMUNITY

| COMMUNITY | POPULATION |
|-------------------|-----------------------|
| DAKOTA -CONTINUED | |
| | 1.762 1.712 778 |
| | |

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MONANGO MOORETON MOTT

NEW ENGLAND

NEW SALEM NOONAN

REEDER REGENT

SCRANTON SHELDON SOUTHWEST FARGO TURTLE LAKE **VERONA**

WAHPETON

ADA

ALGER

ANTWERP ARCHBOLD

ARLINGTON

BALTIMORE BASIL BETTSVILLE

BLOOMDALE

BLUFFTON

BROOKVILLE **BRYAN**

CENTERBURG

CLARKSBURG

COLDWATER

CONVOY

DELPHOS

DESHLER

DUNKIRK

EAST

EDON

CHRIST LANBURG

COLUMBUS GROVE CONTINENTAL

CRIDERSVILLE

SPARTA

BOTKINS

BLOOM INGBURG BLOOMVILLE

BALTIC

ANNA

OHIO

267 2. 0. 1:032 839 0. 5. 189 5 125 ٥.

203,100

3,740

1:162

1,486

825

493

765

687

592

567 759

608

2+423

1,908

6,365

887

666

391

2:217

1,936

1.023

6,220

1:623

972

811

645

25

910

684

1,843

943 554 FL

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161

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551

339

405

360

1,583

1:117

1:003 1.0 515 104 1.114 0 0 8

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2.2

POPULATION FLO

364

607

1,215

ELIDA ELMORE FAYETTE FLETCHER

508 1.6 1,231 1.1 1,504 1.7 1,723 0.9 2+281 1 . 0 657 1.8

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1.7

1,082

2+339

21629

1,092

1.345

865

533

966

793

841

1,706

5,222

33,817

1,026

816

512

511

508

639

614

532

753

8,475

610

490

LAKEVIEW

HICKSVILLE HILLIARD HOLGATE **JAMESTOWN JEFFERSONVILLE** KAL IDA

KENTON

LARUE

LEESBURG

CENTER

LEIPSIC LIBERTY

LINDSEY

LONDON

LYONS

MARION MCCLURE

MCCOMB

MENDON

MCGUFFEY

METAMORA MILFORD CENTER

MINSTER

MOUNT BLANCHARD MOUNT GILEAD

MOUNT STERLING MOUNT VICTORY

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MURRAY CITY

NEW BREMEN

NEVADA

GARRETTSVILLE GENOA GIBSONBURG GRAND RAPIDS GREEN SPRINGS GROVE CITY HAMLER

FOREST FORT LORAMIE FORT RECOVERY

1:728 1.6 444 0.9 2:351 1.0 11172 0.9 609 752 824

1.8 0.7 1.0 1,546 1.7 1.0

799 696 1.1 75 1.4 910 0.9 2+771 1.4 854 1.2

OHIO -CONTINUED OAKWOOD VILLAGE OHIO CITY OTTAWA **PANDORA** PATASKALA PAULDING PAYNE PIONEER

PLAIN CITY

SOUTH CHARLESTON

SPENCERVILLE

STRYKER

SYCAMORE

SYLVANIA

UNION CITY

WALBRIDGE

WAYNE

WEST

WEST

WEST

WAPAKONETA

WAYNESFIELD

WEST LEIPSIC

WEST UNITY

WHITEHOUSE

WILLARD WOODVILLE

AFTON

ALLEN

ARAPAHO

BENNINGTON

BOISE CITY

BOKCHITO

BOYNTON

BLUE JACKET

WEST MANCHESTER

OKLAHOMA

WASHINGTON COURTHOUSE

ALEXANDR IA

JEFFERSON

MANSFIELD

STATE AND COMMUNITY

SHANESVILLE **SHERWOOD**

SAINT HENRY SAINT PARIS

RAWSON RICHWOOD ROCKFORD RUSSELLS POINT SAB1NA

715 1:422 460 570 1:452

POPULATION

542

861

717

928

2 • 352

1:062

1.715

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1:112

1,696

696

407

909

2,962

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1 + 826 1:026 935 1:622 1:152 5,797 10,560

2+433 761 733 1:183 1:647 304

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57,045

1,252

1,215

1,902

27

643

718

311

361 274

1:16 7)

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2,57

1:84

31

37

43

55

10

29

94

72

53; 9

697

1:065

2+450

1+464 265

178

261 498

1,172

34,074

500

680

863

118 1,000

1:092 366

1:38

1,26

20

OKLAHOMA -CONTINUED

| 5R LEKHAN | 1 |
|-------------|------|
| | 3 |
| SUTLER | _ |
| CALUMET | 3 |
| CARTER | 4 |
| CARTER CITY | 4 |
| DAVIDSON | 4 |
| EDMOND | 6,0 |
| EL RENO | 10.9 |
| FAIRLAND | 6 |
| FAIRVIEW | 2,4 |
| FORAKER | 10 |
| GARVIN | 1: |
| GARAIN | 7; |

GEARY GOODMELL SUYMON

HARDESTY HEALDTON HJOKER INDIAHOMA JET KEYES

LAVERNE LEEDEY

LITTLE CITY MAUD MORRISON NICHOLS HILLS

HOBLE OKARCHE OPT INA RINGLING ROCKY

ROOSEVELT STRATFORD STROUD TEXHONA TEXOLA THACKERVILLE TIPTON TYRON MELCH

OREGON ADR IAN ARLINGTON ATHENA BOARDHAN

CHENEWITH IRRIGATION CO OP

WAR STATE

| OREGON-CONTINUED | |
|------------------|---------|
| DURKEE | 200 |
| ECHO | 522 |
| FORT KLAMATH | 350 |
| FOSSIL | 675 |
| HERMISTON | 4 • 495 |
| HUNTINGTON | 753 |
| LAKEVIEW | 3,100 |
| MAYVILLE | 85 |
| MCNARY | 425 |
| NYSSA | 2,772 |
| ONTARIO | 4,621 |
| ORDNANCE | 300 |
| SENECA | 275 |
| STANFIELD | 850 |
| THE DALLES | 10,600 |
| UMATILLA | 890 |
| | |

POPULATION

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2:158

1,818

4,916

3,345

2,000

2,001

4,616

STATE AND COMMUNITY

| C-01 | 21100 | ~ • |
|------------|--------|-----|
| MAYVILLE | 85 | 0. |
| MCNARY | 425 | 1 4 |
| NYSSA | 2,772 | 0 . |
| ONTARIO | 4,621 | 0 4 |
| ORDNANCE | 300 | 0. |
| SENECA | 275 | 0.4 |
| STANF1ELD | 850 | ٥. |
| THE DALLES | 10,600 | 1 a |
| UMATILLA | 890 | l a |
| | | |
| | | |
| | | |

| MAYVILLE | 85 |
|--------------|--------|
| MCNARY | 425 |
| NYSSA | 2,772 |
| ONTARIO | 4,621 |
| ORDNANCE | 300 |
| SENECA | 275 |
| STANFIELD | 850 |
| THE DALLES | 10,600 |
| UMATILLA | 890 |
| RHODE ISLAND | 1,780 |
| | |

| ONTARIO | 4,621 | |
|------------------------------|---------|---|
| ORDNANCE | 300 | 1 |
| SENECA | 275 | |
| STANF1ELD | 850 | |
| THE DALLES | 10,600 | |
| UMATILLA | 890 | |
| RHODE ISLAND | 1 • 780 | |
| KIIODE ISEANO | 19700 | |
| BURRILLVILLE PART | 685 | |
| CHEPACHET SCH GLOCESTER | 250 | |
| CLAYVILLE SCH SCITUATE | 163 | |
| HOPKINTON WARNER BROS MFG CO | 50 | |
| SCITUATE HIGH SCH SCITUATE | 400 | |
| SIMMONSVILLE SCH JOHNSTON | 41 | |
| WAWALOAM SCH EXETER | 191 | |
| | | |

| UMATILLA | 890 | |
|------------------------------|--------|---|
| | | |
| RHODE ISLAND | 1,780 | |
| BURRILLVILLE PART | 685 | |
| CHEPACHET SCH GLOCESTER | 250 | |
| CLAYVILLE SCH SCITUATE | 163 | (|
| HOPKINTON WARNER BROS MFG CO | 50 | (|
| SCITUATE HIGH SCH SCITUATE | 400 | |
| SIMMONSVILLE SCH JOHNSTON | 41 | |
| WAWALOAM SCH EXETER | 191 | |
| | | |
| SOUTH CAROLINA | 46,571 | |
| CONWAY | 6,073 | |
| GARDEN CITY | | |
| GEORGETOWN | 6,004 | |
| GLENN SPRINGS | 134 | |
| | | |

| | | ļ |
|------------------------------|--------|-----|
| RHODE ISLAND | 1,780 | |
| BURRILLVILLE PART | 685 | 1 • |
| CHEPACHET SCH GLOCESTER | 250 | 1 6 |
| CLAYVILLE SCH SCITUATE | 163 | 0. |
| HOPKINTON WARNER BROS MFG CO | 50 | 0. |
| SCITUATE HIGH SCH SCITUATE | 400 | 1 |
| SIMMONSVILLE SCH JOHNSTON | 41 | 1 |
| WAWALOAM SCH EXETER | 191 | 1 |
| SOUTH CAROLINA | 46,571 | |
| ODOTH GINGETHI | | |
| CONWAY | 6,073 | 3 |
| GARDEN CITY | | 4 |
| GEORGETOWN | 6,004 | |
| GLENN SPRINGS | 134 | |
| HEMINGWAY | 821 | 1 |
| INGRAMS BEACH | | 0 |
| JOHNSONVILLE | 616 | 0 |
| U = 11 = 2 = 1 = 2 | 9.491 | • |

| RHODE ISLAND | 1,780 |
|--------------------------------------------------------------------------------------------|----------------------------------------------|
| BURRILLVILLE PART | 685 |
| CHEPACHET SCH GLOCESTER | 250 |
| CLAYVILLE SCH SCITUATE | 163 |
| HOPKINTON WARNER BROS MFG CO | 50 |
| SCITUATE HIGH SCH SCITUATE | 400 |
| SCITOATE HIGH SCH SCITOATE | 400 |
| SIMMONSVILLE SCH JOHNSTON | 41 |
| WAWALOAM SCH EXETER | 191 |
| | |
| | |
| SOUTH CAROLINA | 46+571 |
| CONWAY | 46,571 6,073 |
| CONWAY GARDEN CITY | 6,073 |
| CONWAY GARDEN CITY GEORGETOWN | 6,073 |
| CONWAY GARDEN CITY GEORGETOWN GLENN SPRINGS | 6,073 6,004 134 |
| CONWAY GARDEN CITY GEORGETOWN | 6,073 |
| CONWAY GARDEN CITY GEORGETOWN GLENN SPRINGS HEMINGWAY | 6,073 6,004 134 |
| CONWAY GARDEN CITY GEORGETOWN GLENN SPRINGS HEMINGWAY INGRAMS BEACH | 6,073 6,004 134 821 |
| CONWAY GARDEN CITY GEORGETOWN GLENN SPRINGS HEMINGWAY INGRAMS BEACH JOHNSONVILLE | 6,073 6,004 134 821 |
| CONWAY GARDEN CITY GEORGETOWN GLENN SPRINGS HEMINGWAY INGRAMS BEACH JOHNSONVILLE KINGSTREE | 6,073 6,004 134 821 616 3,621 |
| CONWAY GARDEN CITY GEORGETOWN GLENN SPRINGS HEMINGWAY INGRAMS BEACH JOHNSONVILLE | 6,073 6,004 134 821 |

MONARCH MILLS

TIMMONSVILLE WALTERBORO WINDY HILL DEVELOPMENT

| | , _ , _ | | |
|----------------------|--------------|------------|--------------------------|
| AGAR | 141 | | |
| ALEXANDRIA | 714 | 1.0 | |
| ALPENA | 426 | 2 . 2 | |
| ARMOUR | 900 | 1.2 | |
| ASHTON | 222 | | |
| AVON | 692 | 0.8 | |
| BALTIC | 255 | 0.7 | |
| BANCROFT | 100 | 3.6 | |
| BATH | 65 | | |
| BELVIDERE | 172 | 0 a 7 | |
| BERESFORD | 1:686 | 3.2 | |
| BISON | 457 | 1.4 | 1 |
| BONESTEEL | 485 | 0.8 | |
| BRENTFORD | 132 | 3.0 | |
| BRITTON | 1,430 | 3.0 | 4 |
| BRYANT | 624 | 4.6 | 4 |
| CANISTOTA | 687 | | |
| CANOVA | 340 | | 1 |
| CANTON CARTHAGE | 2:530 | | 1 |
| CARTHAGE | 458 | 3.0 | |
| CAVOUR | 154 | 1.1 | |
| CLAREMONT | 236 | 5.5 | |
| COLOME | 451 | | |
| CONDE CORSICA | 409 | 402 | |
| | 551 | 2.3 | |
| CRESBARD | 235 | 2 • 4 | |
| DELMONT | 405 | 1.9 | |
| DOLAND EDGEMONT | 5 3 5 | 3.2 | 3 |
| ELK POINT | 1:158 | | _ |
| | 1:367 | 2.3 | 2 |
| EMERY ESMOND | 480 | 0 • 8 | |
| ETHAN | 49 | 0.8 | |
| EUREKA | 319 | 2.6 | |
| FAULKTON | 1,576 | 3.8 | |
| | 837 | 2.8 | |
| FERNEY FORESTBURG | 100 | 4.0 | |
| FRANKFORT | | 2 • 4 | |
| FREEMAN | | 2.3 | |
| GEDDES | | | 0 . |
| | | 1.5 | |
| GETTYSBURG GROTON | 1.555 | 2.4 | |
| HECLA | 1111 | 2 • 6 | ا ر |
| HIICHCOCK | | 0.5 0.2 | 2 • |
| HOT SPRINGS | | | 0 . 3 . |
| | | | o le |
| HOWARD | | | • |

SOUTH DAKOTA

HOWARD IPSWICH

ISABEL KADOKA

KIMBALL

IROQUOIS

POPULATION FLUOR

73,345

1:251

8ر1ء 413

511

584

952

3.6 2.4 1.0

1.4

3.2

1 a

| LAKE PRESTON LANE LANGFORD LEMMON | 957 145 456 2,760 | 2 a 4 |
|----------------------------------------------------|-------------------------------------|-------------------------|
| LEOLA MANSFIELD MARION MCINTOSH MELLETTE | 772 794 628 250 | 1 0 4 |
| MENNO MILLER MISSION HILL MORRISTOWN MOUNT VERNON | 868 1,916 169 190 387 | 2 • 4 2 • 8 3 • 0 |
| MURDO NEWELL NISLAND NORTHVILLE OLDHAM | 739 784 216 220 349 | 1.0 |
| ONIDA ORIENT PARKER PARKSTON PIERPONT | 822 206 1,148 1,354 326 | 1 a O |

POPULATION

754

712

302

200

174

215

726

69

2:655

1+119

1.188

552

801

388

373

913

212

84

644

124

200

454

1,528

71

1,292

1,069

1.6

2 .8

2 . 6

3.2 0.7

5 . 6

2 .8

3.0

0.0

2 . 9

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0.7 3.0

1.2

1.3 1 . 4

3.0

2•5 3•2

2 . 4 0.7

0.8

0.7

FLUC

STATE AND COMMUNITY

PLANKINTON

PLATTE

PRESHO

PUKWANA

RAVINIA

RAYMOND

ROSCOE

SALEM

UTICA

ROSWELL

SCOTLAND

SPENCER

REDFIELD RELIANCE

SOUTH DAKOTA - CONTINUED

SPRINGFIELD STICKNEY TABOR TRIPP TULARE TYNDALL

VIBORG VILAS VIRGIL VIVIAN

WAGNER WAKONDA

| STATE AND | COMMUNITY | POPUL. | AT I ON | l F | LUC | R I |
|------------------------|-------------------|------------|---------------------|-----------|----------------|-----|
| south | DAKOTA -CONTINUED | | | | | |
| WENTWORTH | | | 270 | 1 | e () | 1 |
| WESSINGTON | | | 467 | 2 | 8 | |
| WHITE LAKE | | | 395 | | • 7 | _ |
| WILMONT | | | 590 | 0 4 | 5 | 1 |
| WOLSEY | | | 391 | 2 . | . α | |
| WOONSOCKET | | 1 | ,051 | | | |
| WORTHING | | - | 272 | 1. | | |
| YALE | | | 164 | 2. | - | |
| | | | | | | |
| TENNESS | SEE | 8 | 036 | | | |
| *CAMDEN | | | | _ | | |
| LYNNVILLE | | | 992 | | | 1 . |
| *PULASKI | | E - | 374 762 | 0.4 | • | ,] |
| WATERTOWN | | 21 | 908 | 0.4 | | le |
| | | | 700 | U . | , | |
| TEXAS | | 2,766, | 767 | | | |
| *ABBOTT | | | 245 | ^ ^ | | |
| *ALAMO | | | 3 4 5 017 | 0.6 | | • 0 |
| *ALICE *ALLEN | | | 449 | 0.6 | | .6 |
| #ALPINE | | | | 2.4 | | |
| | | 5,2 | 261 | lel | | • B |
| *ALTO | | | | _ | | |
| #ALVARADO | | | | 0.6 | | • 7 |
| *ALVIN *AMARILLO | | | | 0.4 | | • 6 |
| *AMHERST | | | | 3.7 | Ţ | • 0 |
| | | | | 1.5 | | |
| *ANDREWS | | | | | | |
| *ANGLETON | | | | 5.5 | | |
| *ANNA *ANTHONY | | 3,3 | | .1 | | |
| *ANTON | | 1,2 | 25 2 | 2 • 3 | ^ | _ |
| | | | |)•2 •4 | 0. | B |
| *AQUILLA | | • | 1 | • • | | |
| *ARLINGTON | | | 50 6 | • 5 | | |
| *ARP *AUBREY | | 7:69 | 92 0 | • 9 | 2. | 4 |
| *BANDERA | | | | • 1 | 0. | |
| | | 49 1•03 | - • | •8 | _ | |
| *BARSTOW | | 4702 | 00 1 | • 5 | 1 . | 8 |
| *BARTLETT | | 68 | 13 1 | • 1 | | |
| *BAYTOWN | | 1:72 | 7 1 | •2 | 7. | 2 |
| *BEEVILLE *BELLEVUE | | 22,98 | 3 0 | • 7 | 2. | 0 |
| recans | | 9134 | 8 g, | • 5 | 1. | Ž |
| ₹8ELLS | | 41 | 8 2 | • 0 | | |
| *BELTON | | 61 | <i>(</i> , ^ | ~ | | |
| BENAVIDES | | 6+24 | | | - | |
| HIMALHAB | | 3,01 | 6 2 6 | A | 5 • 6 | |
| BIG LAKE | | 530 | 0 1. | | 1 • 3 2 • 4 | |
| | | 2+15 | 2 1. | | 2 • 8 | |
| | | | | | | |
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*BOERNE

***BONHAM**

*BOOK ER

*BORGER

*BOW I E

***BRADY *BRAZORIA**

***BRUNI**

*BRYAN

*BROWNF1ELD *BROWNSVILLE

*BURKBURNET

***CARROLL TON**

*CEDAR HILL

*CHANNELVIEW

*CHILLICOTHE

*CELESTE

*CHANNING

*CHILTON *CHINA SPRING

*CIBOLO

***CLAUDE**

***CLARKWOOD**

*CLEBURNE

*CLIFTON

***COAHOMA**

*COMBES

*COMFORT

*CORSICANA

*COTULLA

*CRANDALL *CRANE

*CRAWFORD

***DALHART**

*DALL AS

*CROSBYTON *CROWELL

*DALWORTHINGTON GARDENS

*COLORADO CITY

*COPPERAS COVE

*CLYDE

*CLEVELAND

***CELINA**

*BURLESON

***CANADIAN**

*CANYON

POPULATION

1:802

7,049

18,059

36,066

18,102

13,000

4+555

2,700

4,364

1.610

1:051

4 + 500

1,415 1,000

732

729

450

214

325

350

820

12,905

5+183

1,837

908

802

400

6,774

1,200

1,052

4,418 727 2•154

423 1,879

1.912

5,918

534

434,462

33

19,211

4 5 5 4 4 5,944

619

776 6+161

| TEXAS "COM THOUS | |
|------------------|--------|
| *BIG SPRINGS | 17+286 |
| *BISHOP | 2,731 |
| *BLANCO | 718 |
| *BLOOMINGTON | 750 |
| *BLUM | 368 |

| *BIG SPRINGS | 17,28 |
|--------------|-------|
| #BISHOP | 2,73 |
| *BLANCO | 71 |
| *BLOOMINGTON | 75 |
| *BLUM | 36 |

| | TEXAS -CONTINUED | |
|------|------------------|--------|
| 81G | SPRINGS | 17:286 |
| BISH | 10P | 2,731 |
| BLAN | 4CO | 718 |
| | | |

| | TEXAS -CONTINUED | |
|-----|------------------|--------|
| 81G | SPRINGS | 17,286 |

| | | |
|------------------|--|--|
| TEXAS -CONTINUED | | |
| | | |

| TEXAS -CONTINUED |
|------------------|
|------------------|

| TEXAS -CONTINUED | |
|------------------|--|

TEXAS - CONTINUED

- *DAWSON
- **#DENTON**
- *DENVER CITY
- #D180LL
- *DICKENS
 - #DICKINSON
 - *DILLEY
 - *CONNA *DUMAS
- **4DUHCANVILLE**
- *EAGLE PASS
- *EARTH *ECTOR
- *EDCOUCH
- *EDEN
- *EDIKBURG *EDNA
 - *EL INDIO
 - *ELDORADO
- #ELECTRA
- *EMHOUSE
- **#ENNIS**
- #EULESS
- *FARMERS BRANCH
- *FARWELL
- *FERRIS
- *FLORENCE
- *FLOYDADA
- *FOLLETT
- *FORNEY
- *FORRESTON
- *FORT STOCKTON *FORT WORTH
- *FREDER ICK SBURG
- *FREER
- *FRIONA
- *FR15CO GALVESTON
- *GANADO
- *GARLAND
- #GATESVILLE
- *GEORGE WEST
- *GIDDINGS
- *GOLDTHWAITE
- *GOL IAD
- *GOODRICH
- *GOOSE CREEK
- *GORDONVILLE
- #GOREE

TEXAS -CONTINUED 14,594 ***GRAND PRAIRIE** 1.6 *GRANDVIEW 0 . 4 886 1,637 *GRANGER 2 • 8 1,824 *GRAPEVINE 0.7 ***GROOM** 678 0.6 *GRUVER 813 1.6 *GUNTER 463 0 . 4 *HALE CENTER 1,626 304 *HALTON CITY

STATE AND COMMUNITY

*HAMILTON

*HARLINGEN

*HEBBRONVILLE

*HASKELL

*HEARNE

*HEDLEY

*HEMPHILL

*HENDERSON

*HERMLE IGH

*HIGHLANDS

*HILLSBORO

*HIT CHCOCK

*HONEY GROVE

*HOLLAND

*HOUSTON

*HUBBARD

*HUT CHINS

*IMPERIAL *IRAAN

*IDALOU

***IRENE**

*IRVING

***ITASCA**

*KEENE

*KEMAH

*KENEDY *KENNEDALE

*KERMIT

*KRESS

*KRUM

*KYLE

*KERRVILLE *KNOX CITY

*LA FERIA

*JACKSONVILLE

*KARNES CITY

*JEFFERSON

*HOWE

*HURST

*HER EFORD

*HAPPY

576 23,229 3,836 4,872 4+302 6 . 833 5,207 2,723 8 . 363 2,500

572

100

743

750

267

1:014

1,500

2,621 1.718

8,607

3:164 2,588

1:200

1 . 055

6,912

7:691

1,488

350

450

886

2:952

35

850 4 0 2 3 4

1:768

POPULATION FLU

5.740

3,077

0.8

0.7

2 4 6

0.5

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1 . 2

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0 . 1 2 . 3 1 . 6 0 a 8 8.0 0.7 4.0

1.6 0.5 1 . 2 1.68 1.0 1.8 2.8

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POPUL A T

956

352

82 C

287

3,603 439

2,269

1,335

4:050 20,067

3:121

21669

490 500

696

3,810

500 1,696

10,081

21,713 1:177 739 6,311 1,800

1.084

10,560

71,747

TEXAS -CONTINUED

| MEA GRANGE | 2 • 7 |
|---------------------|-----------|
| *LA MARQUE | 7 9 3 |
| #LA MESA | 10 • 7 |
| *L: PORTE | 4 • 4 |
| | |
| *LA VILLA | 8 |
| +LADONIA | 1 • 1 |
| ≠LAKE WORTH | 2,3 |
| *LANCASTER | 2,6 |
| *LEAGUE CITY | 1,3 |
| | 110 |
| *LEFORS | 57 |
| #LEONARD | 1.21 |
| *LEVELLAND | 8,26 |
| *LEWISVILLE | 1,51 |
| *LITTLE RIVER | |
| | 25 |
| *L1TTLEFIELD | 6,54 |
| *LOCKNEY | |
| *LOMETA | 1,69 |
| *LONE DAK | 95 |
| *LORAINE | 57 |
| · · · · · · · · · · | 1+04 |
| *LORENA | |
| *LOS FRESNOS | 401 |
| #10TT | 1 + 1 1 1 |

*L011 *LUBBOCK

*LOS FRESNOS *LYFORD *MALONE *MANOR *MARFA

*MARION *MARQUEZ *MART *MATADOR *MATAGORDA *MATHIS

*MCALLEN *MCCAMEY *MCGREGOR *MCKINNEY *MEADOW *MELISSA *MELVIN *MEMPHIS *MERCEDES

*MERTENS *MESQUITE

*MOODY

TEXAS -CONTINUED *MORSE *MORTON *MULESHOE *MUNDAY

*NOCONA

***ODESSA**

#OZONA

*ODONNELL

*PADUCAH

***PALACIOS**

*PANHANDLE

*PERRYTON

*PECOS CITY

*PETERSBURG *PFLUGERVILLE

POINT

*PLEASANT GROVE

LAVACA

*POINT COMFORT

*PORT ISABEL

*PRINCETON

*PROGRESO

*PROSPER

***QUITAQUE**

*RAYMONDVILLE *RED OAK

*RICHARDSON

*RICHLAND HILLS

*RICHLAND SPRINGS

*ROARING SPRINGS

*PYOTE

***RALLS**

*RANKIN

*REFUGIO

*RENDEN

*RIESEL

*ROCHESTER *ROCKPORT

*ROCKWALL

*ROPESVILLE

*ROGERS

*ROBY

*RHOME

*PALMER

*PAMPA

*PHARR

***PILOT**

*PLAINS *PLAINVIEW

*PLANO

*PORT

*POST

STATE AND COMMUNITY

16,583 1,406 8,054

POPUL AT I ON

150

2+274

2,477

2:280

3.022

1,473

2:885

2,952

2,799

697

29:495

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4,417 777 450 8,690 1,176 14,044 2,372

550 2:126 300 5,599 3,141 540

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1,139

9,136

4,666

1,289

400

80

461

584

409

435

773

948

391

37

1,051

2:266

1,501

TEXAS -CONTINUED ##0900E ##07AN ##0#ENA **· JALETT

THIE AND COMMUNITY

*JAN BENITO *34% DIEGO #SAM JUAN * JARGENT BEACH *JEA DRIFT *SEAGOVILLE

*SEAGRAVES *SEMINOLE

*SEYMOUR **#SHERMAN** *SHINER *>ILVERTON *51410N *SLATON

*SMITHFIELD

#\$100K

+SPUR *STINNETT

STRAAN

*SUNDOWN #SUNRAY

* SUDAN

+TAFT

*TAHOKA

*TATUM

*TAYLOR *TENAHA *TEXAS CITY

*TIMPSON

* TIVOLI *TOM BEAN

*TORNILLO

*TRENTON

TULIA

TURKEY

TUSCOLA

VAN HORN

UNIVERSAL CITY

VAN ALSTYNE

#SNYDER

#SOUR LAKE

*SPEARMAN

*STRATEORD

*SMITHVILLE

1,778 587 4+254 5:036 3,379 200 12:010

POPULATION FLUOR

1:584

3 + 163

13,271

4:397

3,413

1,927

2:101

3,479

3,779

350

1,630

1:852

2:183

1:170

1:385

1:348

1:487

1,530

2,978

2,848

9,071

16,620

715

437

900

286

400

296

603

3,222

1,649

1,161

38

930

497

50

1:455

599

922

20:150

30

567

435

250

0.8

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| TATE AND COMMUNITY | POPUL AT ION | FLUOR |
|------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------|
| TEXAS-CONT INUED | | |
| EGA ERNON ICKERY ICTORIA | 620 12,651 110 16,126 | 3.0 |
| ACO ALBURG AXAHACHIE EINERT EIR | 84,706 300 11,204 288 100 | 3.0 1.4 2 0.7] |
| ESLACO EST EST COLUMBIA EST UNIVERSITY PLACE ESTOVER HILLS | 7:514 2:130 2:100 17:074 266 | 0.6 2 |
| HITE DEER HITEFACE HITEWRIGHT ILMER ILSON | 629 579 1,372 500 300 | 2 · 4 · 2 1 · 3 · 2 2 · 4 · 2 |
| INK INTERS OODSBORO YLIE SLETA | 1,521 2,676 1,836 1,292 4,782 | 0 • 2 0 |
| APATA | 1:409 | 0.5 1 |
| HATU | 18,499 | |
| EDAR CITY UREKA LENDALE APOINT EHI | 6 • 106 1 • 318 226 500 3 • 627 | 0 • 1 |
| UND ARYSVALE ILFORD INERSVILLE ONA | 42 520 1•673 593 328 | 1 • 1 1 • 0 0 • 7 0 0 • 8 0 • 7 |
| OWENA RDERVILLE EDMOND OOSEVELT ANTA CLARA | 130 371 600 1•628 319 | 1.5 0.8 0.7 0.8 |
| | | |

NOWVILLE ATTIS HEELON 195 283 40 0.7 0.8 1.2

| VIRGINIA | 36,36 |
|-------------------------------------------------------------------------------------------------------------|---------------------------------|
| BELLMEAD SANITARY DISTRICT BELLWOOD CAMP PEARY STATE RESERVATION CENTRALIA GARDENS CHESTERFIELD COURT HOUSE | 3 7 6 15 |
| COLONIAL COURTLAND EHEART FRANKLIN GENERAL DEPOT WELL 3 | 1 • 461 459 18 4 • 653 |
| GLOUCESTER SANITARY DISTRICT HAMILTON HOLLAND HOLLINS HILLS HYDRALIC WAT SU LEE HALL WELL | 350 351 378 750 500 |
| PEARISBURG PIEDMONT | 1,997 35 |

150 9:202

300

225

500

482

548

PIEDMONT POWHITE CREEK PULASKI WARDEN SPRING RICHMOND HOLD AND RECONS DEPO

RUDD HILL SALUDA SANITARY DISTRICT 6 SEDLEY SCHOOL SHAWSVILLE SHERBOURNE

SMITHFIELD TAPPAHANNOCK URBANNA WELL WACHAPREAQUE

WAKEFIELD WEST POINT WILLIAMSBURG

1,174 1:011 WINDSOR WHITE SCHOOL WOODSTOCK YORKTOWN WASHINGTON

BENGE

687 1,910 6,735 1,786 384 37,497 COULEE CITY ELECTRIC CITY 703 **GRANDVIEW** 627 3+200 KENT 3,675 MABTON 955

MOSES LAKE MOXEE CITY OTHELLO **PASCO PATEROS**

40

9.053

24080 13,675

621

| STATE AND COMMUNITY | POPULATION | FLUC |
|-----------------------------------------------------------------------------------|-----------------------------------------|----------------------------------|
| WASHINGTON-CONTINUED | | |
| PATERSON PLYMOUTH WARDEN WISHRAM | 350 959 | 1 • 2 2 • 0 0 • 8 0 • 0 |
| WEST VIRGINIA | 1,956 | |
| GALLOWAY HUNDRED PENCE SPRINGS | 1 • 000 706 250 | 1.5 0.8 1.0 |
| MISCONSIN | 114,155 | |
| ALLOUEZ CADDY VISTA SAN DIST CLINTONVILLE COMBINED LOCKS DE PERE | 5:464 1:800 4:657 720 8:146 | 0.9 0.8 1.3 |
| FOX RIVER SAN DIST TWO FOX RIVER HGTS SANITARY DIST GREEN BAY GRESHAM HOWARD TOWN | 1,370 400 52,735 427 1,600 | 2 • 8 |
| KAUKAUNA KEWAUNEE KIMBERLY LITTLE, CHUTE LOVERS LANE | 8,337 2,583 3,179 4,152 310 | 2.0 0.7 1.3 |
| LUXEMBURG OAKFIELD OCONTO OOSTBURG PESHTIGO | 519 697 5,055 895 2,279 | 0.9 1.6 0.8 |
| PREBLE RANDOM LAKE SECURITY ACRES UNION GROVE WEE CORRALS | | 0•7 1•2 1•1 |
| WHITE MANOR WRIGHTSTOWN | 400 7 61 | |
| WYOM1NG | 42+112 | |
| CHEYENNE CLEARMONT GILLETTE GLENDO PINE BLUFFS | 31.935 225 2.191 215 846 | 0.9 1.0 1.2 |
| | | |

WYOMING-CONTINUED

POWELL SARATOGO SHOSHONI UPTON YCDER

LISTING # 2 COMMUNITIES GROUPED IN SELECTED RANGES OF FLUORIC

BY STATE:
WITH SINGLE COMMUNITY WATER SOURCE HAVING
RIDE CONTENT OF 0.7 PPM OR GREATER,
WITH MULTIPLE COMMUNITY WATER SOURCES IN V ONE SOURCE HAS NATURAL FLUORIDE CONTENT OF GREATER, THOSE REPORTED BY MAXIMUM AND MINIMUM NATU CONTENT OF COMMUNITY WATER SOURCES IN WHICH IS 0.7 PPM OR GREATER.

A. COMMUNITIES WITH SINGLE WATER SOURCE REP

STATE AND COMMUNITY POPULATION FLUORIS

FLUORIDE CONTENT FROM 0.7-1.1 PI

ALABAMA 4,018

943 8.0 775 1.0

CHAMPMAN HANCEVILLE MOUNT VERNON 2,300 0.7

ARIZONA 18:330 6,500 0.8

6,600 0.9

CHANDLER COOLIDGE FLORENCE 2:000 1.1

FORTUNA 75 0.7

20 0.7 PANTANO

POMERENE 100 0.9 22 0.8

RANDOLPH REDINGTON 51 0.7 ROWOOD 50 0.8 SWIFT TRAIL 0.9 12

TOMBSTONE 1,700 0.8 1,200 1.0 WINKELMAN

ARKANSAS

MINERAL SPRINGS

CALIFORNIA

BERRYVILLE

HARTFORD

MARSHALL

SPARKMAN

TEXARKANA

WALDO

ALPAUGH

ARCADIA

BARSTOW

COACHELLA

ARMONA

22,888

1,753

1:189

15,875

162,581

638

33,446

1,274

7,707

3,470

43

1,491

865

751

964

0.9

1.0

0.7

0.9

049

0.8

0.8

0.8

0.8

0.7

0.7

14010

PERRIS

RIDGECREST

SAN DIMAS

SAN GABRIEL SAN MARINO

SAN YSIDRO

SIGNAL HILL

COLORADO

SATICOY

TUJUNGA

ARAPAHOE

EAST LAKE

BETHUNE

800NE

CAMPO

ECKLEY

FLAGLER

FLEMING

HOLYOKE

LAFAYETTE

LITTLETON MERINO

NORTH AVONDALE

NORTH FEDERAL HEIGHTS

HUG0 LA JUNTA

LAMAR

LIMON

ORDWAY

OTIS OVID

PEETZ

PUEBLO

SALIDA STRATTON

ROCKY FORD

TWO BUTTES

FORT MORGAN

ROCKAWAY BEACH

| CVF | [Fi | 1480 | A - | ·con | T : | INUED | |
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| . ı | 100 | 6.1 | | | |

ETTWANDA

HUNTINGTON BEACH

NORWALK SUB MUTUAL WATER CO

SUNNYSLOPE WATER CO PASADENA

ESCONDIDO.

COSTA MESA

COALING

FLUORIDE CONTENT FROM 0.7-1.1 CONTINUES

8:269

5,871

7 + 830

1,000

2,276

2,028

1.840

21,755

12,924

2,381

2,216

4,040

19:000

114,020

120

71

250

266

100

295

793

377

5,315

1,558

943

7,712

2:090

6,829

1,471

3,378

209

102

173

432

664

207

63,685

4:087

4,553

720

121

1:290

300

975

6,021 17:320

POPULATION FLUOR

1.0

1.0

0.7

1.0

0.7

0.8

0.7

101

1.1

0.7

1.0

0.9

0.9

0.8

0.7

1.1

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1.0

1.0

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CONNECTICUT

FLORIDA

BLOUNTSTOWN CAPE CANAVERAL ESTERO ISLAND

FELLSMERE

HASTINGS

MAYPORT

FERNANDINA

JACKSONVILLE

PALM VALLEY PALM VALLEY GARDENS

GEORGIA

ALAPAHA

FRANKLIN

KINGSLAND

ST SIMONS

ABERDEEN

DRUMMOND

PARMA

ROBERTS

MACKS INN

NEW MEADOWS

SUWANEE

FORT GAINES

MOULTRIE CITY

IDAHO

MOULTRIE RIVERSIDE CTTN MILLS

LONG BEACH

WILEY

WRAY

YUMA

POPULATION FLUORI

1:686

2:198

1.908

497

497

214 881

2:118

25 250

649

577

25

1,300

4,420

204.517

417

1.1

1.0

0.7

0.9

0.7

0.7

0.7

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0.7

1.0

0.7

0.7

425

395

706

357

5+385

1,486

59

500

612

341

1,369

1,169

11,639

ROBERTSON SCHOOL COVENTRY

MIRAMAR HOMES FORT WALTON

PANAMA CITY BEACH HOMES INC PONTE VEDRA BEACH ST AUGUSTINE ST JOHN PRISON

1,000 16,535 505 1,339

1.1

0.8

1.0

1.1

1.1

1.1

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1.1

0.9

0.7

1.0

1.0

5 + 338

956

3.754

1:489

1,523

676

943

953

739

1,452

2:220

4.832

2:163

13,913

492

385

327

332

337

420

530

1,970

5,387

1,274

505

255

51,601

16,821

~ 147

2,000

824

850

387

251

2,757

5,425

9,317

6,103

46

432

5:139

| alloer | 555 | 0.9 | |
|--------------------------------------------------------|------------------------------|--------------------------|--|
| 11111015 | 249,529 | | |
| ANTIOCH ARLINGTON HEIGHTS ARPOWEMITH AIKINSON | 1,307 8,768 316 825 | 1.0 1.1 0.9 0.7 | |

BATAVIA

BEECHER

CARY

CATLIN

CHENOA

CULLOM

DEPUE

DAMFORTH

DOHOVAN

EILFEN

ELLIOTT

ELWOOD

GENEVA

EAST MOLINE

GRAND RIDGE

GRAYSLAKE

HOMEWOOD

ITASCA

JOLIET

KENAHEE

KINSMAN

LATHAM

LEMONT

LOSTANT

LYONS

LEE

LAKE BLUFF

LAKE VILLA LAKE ZURICH

LIBERTYVILLE LOMBARD

JOY KEMPTON

CHEBANSE

COAL CITY

CRYSTAL LAKE

GENSENVILLE

CARBON CLIFF

CARPENTERSVILLE

CAMBRIDGE

463

CBUNITHOS-CHAGI 0.8

TETON

FLUORIDE CONTENT FROM 0.7-1.1

TTATE AND COMMUNITY

POPULATION FLUOR

MCLEAN

MELVIN

SEATON

SILVIS

TONICA

WENONA

ZION

ALBION

AUBURN

BUTLER

DALE

DANA

CHALMERS

CHURUBUSCO

COLUMBIA CITY

BROWNSBURG

BUNKER HILL

AMBIA

TRENTON

WEST CHICAGO

WILLIAMSFIELD

WINTHROP HARBOR

INDIANA

WESTFIELD

WILMINGTON

SHELDON

POPULATION

669

535

369

783

625

921

160

100

3,922

2,167

3+189

FLUORIDE CONTENT FROM 0.7-1.1 P

FLUORI

0.7

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MINOOKA MOUND CITY MUNDELEIN NAPLATE NIANTIC NORTH AURORA

OGLESBY OLYMPIA FIELDS

OPHEIM **OTTAWA** PALATINE PERU RANSOM REYNOLDS ROUND LAKE PARK

ROUND LAKE BEACH RUTLAND

ST CHARLES

6,709 1,432

16,957 4,079 8,653 411 409 1,836 1,892 486 285 1:114

1:0 0.8 0.9 0.7 1.0 1.0 0.9 1.0 0.7 3,055

585

1,005

3,973

661

543

356

659

508

850

854

5,879

1,578

1,914

1,232

4,745

0.8 1.0 0.7 1.0 0.8 0.8 1.0 0.7 3,354 1,765 1.1 0.9 8,950 1.0

153,177 0.9 1.341

0.7

0.9

0.9

1.1

0.8

0.9

0.9

0.9

1.1

0.8

FLUORIDE CONTEN

INDIANA -CONTINUED

OUNKIRK ELLETTSVILLE ELMOOD FAIRMOUNT

FARHLAND FLORA FRANCISCO FRANKFORI FRANKLIN

GARREIT GREENFIELD GREENWOOD HARIFORD CITY HUNTINGTON

JAMESTOWN KIRKLIN LADOGA LAWRENCE LEBANON

LEWISVILLE LINDEN MARKLE MECCA MONROEVILLE

MORRISIOWN
NEW RICHMOND
NORIH JUDSON
ORESIES
OSSIAN

PENNVILLE PIERCETON PITTSBORO PLAINFIELD PORTLAND

POSEYVILLE REMINGTON REYNOLDS VILLE E

CENTER

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NDIANA -CONTINUED

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AND COMMUNITY

POPULATION FLUORIDE O

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1.0

1,414

2,500

642

735

400

62,720

1,348

1,229

400

770

901

634

214 642

541

296

572

387

∠50 596

7,705

226

246

302

538

637

379

718

409

771

225

376

653

518 1,036

150

836

422

644

261

555

49

1:336

350

1:129

1,696

1,075

2:000

0.9

1.0

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POPULATION FLUC

539

642

399

104

455

939

3,323

884

700

804

1,300

4,427

638

296

868

583

835

589

414

549

509

1:119

1,446

10.291

305

371

364

1,132

2,569

1:157

180

179

200

287

779

1.013

387

438

111

819

1,911

1,108

| LA PORTE CITY | 1,770 |
|---------------|-------|
| LAKE PARK | 924 |
| LARCHWOOD | 415 |
| LAUREL | 257 |

L L

LAVLER

LONDE!

MALLARD

MATLOCK

MAYNARD

MORNING SUL

NEW HAMPTON

OCHEYEDAN

PARKERSBURG

RADCLIFFE

REMBRANDT

SOUTHERLAND

NOITONUL NCTITM

KANSAS

RUTHVEN

SLATER

SUMNER

URBANA

WALKER

WESLEY

DAMAR

ELKHART

ELLINWOOD

GRINNELL

HOXIE KISMET

MAHASKA

MANTER

MORLAND

MULBERRY NICKERSON

OVERBROOK

WEIR CITY

SELDEN

WALLACE

GRAINFIELD

TITONKA

MONROE

MEHELL

MAIZZO

PELLA

STATE AND COMMUNITY

FLUORIDE CONTENT FROM 0 .7-1 .1

CALVERT MANOR

INDIAN HEAD

CAMBRIDGE

SECRETARY

BERKLEY

CAPAC CARLETON

CARO

CLIO

DURAND

ELKTON

FREELAND

GRAND BLANC

HURON GARDENS

MACATAWA PARK

PLEASANT

OAKLAND COUNTY INFIRMARY

GLADWIN

HUDSON

MARLETTE

MOUNT

PALMER

UBLY

YALE

ADA

CAMPBELL

VASSAR

PORT AUSTIN

STOCKBRIDGE

UNIONVILLE

TROY TOWNSHIP

WHITE PIGEON

WILLIAMSTON

MINNESOTA

SEBEWAING

COLUMBIAVILLE

EPWORTH HEIGHTS

LORD

INDIAN HEAD MANOR

NAVAL TORPEDO ST PINEY POINT

MICHIGAN BURTON TOWNSHIP

ELIZABETH LAKE ESTATE

FORD RIVER TOWNSHIP

3,464

1:963 789 3,194 330 854 2,500 976 850 1,878 998

150

850

724

1,911

1,098

5,000

2,530

1,113

2,051

1,641

12:491

2,121

51

391

743

531

POPULATION FLUOR

0.7

0.8

1.0 0.9

0.8

1.1

0.8

0.9

0.8

1.0

0.8

1.0

0.7

0.9

1.0

0.7

0.7

0.7

11,799

10,351

1,104

344

92,538 17,931

18:171

1,104

1,039

101 0.9 0.8 0.7 0.8 2,773 0.7 0.7 1,000 0.7 1,500 1,489 11,393

0.7 0.7 1.1 0.7 1.0 0.9 0.8

0.7

0.7

1.0

0.8

0.7

0.7

0.7

0.7

| FLUORIDE | CONTENT | FROM | 0.7- |
|---------------------|---------|------|------|
| MINNESOTA-CONTINUED | | | |

GUNNISON

RAYMOND

SHUBUTA

STURGIS

ALBANY

FULTON

LATHROP

MEXICO

NEVADA

NOEL

ANDERSON

CLARKSVILLE DEEPWATER

MONTGOMERY CITY

SOUTH WEST CITY

MONTANA

WENTZVILLE

LAUDERDALE

MOUND BAYOU

MISSOURI

| MARSHALL | 21923 | 0 . 7 |
|--------------------|-----------|--------------------------|
| REVERE ROSELAND | 198 75 | 0 8 0 8 |
| SHELLY | 329 | 0.8 |
| STAPLES | 2,782 | 0.8 |
| | | |
| MISSISSIPPI | 45,577 | |
| BILOXI | 37,425 | 0 • 8 |
| BROOKSVILLE | 819 | 0.7 |
| CROSBY | 1 • 158 | 0 • 8 |
| DREW | 1:681 | 0.7 |

681 0.7 453 0.8

0.8 HENDRUM 352

320 0.9

HANLEY FALLS

MINNESOTA -CUNI

-1 . 1

POPULATION FLUOR

270

782

402 0.7

1.328

1,259

39,268

1,850

1:073

10,052

11:623

1,579

8:009

44,330

447

280

779

693

400

175

1,522

39,214

685

595 0.9 1,227 1.0

702

885

888

0.8

0.7

1.0

1.0

1.0

1.0

1.0 1.0

1.0

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1.0

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1.1

1.0

0.8

NEBRASKA ABIE ALMA **ARAPAHOE** BARTLEY

MONTANA-CONTINUED

BIG SPRINGS BUSHNELL CAMBRIDGE

STATE AND COMMUNITY

KREML IN

JACKSON

WHITNEY

LUNNING

CLARKSBORO

WENONAH

WOODBURY

HILLBURN

BELHAVEN

COLERAIN

FAIR BLUFF

FARMVILLE

CATAWBA

NEVADA

NEW JERSEY

NEW YORK

NORTH CAROLINA

CRAWFORD HAIGLER HAYS CENTER HERSHEY HOLBROOK

INDIANOLA NORTH PLATTE SOUTH SIOUX CITY

13,417 1,511

POPULATION

125

595

100

113

399

527

225

398

361

573

398

738

200

15,433

5,557

132

50

50

975

1,352

1,824

1,768

1,226

FLUORIDE CONTENT FROM 0.7-1.1

FLUOR

0.7

0.8

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0.8

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1.0

10,931

53

1,212 1:212

13,955

2,528

1,056

2,942

506

367

0.9 0.7 0.5 0.7 NORTH DAKOTA

STANLEY

AMENTA BOWBELLS BOWMAN

FLASHER **GRAFTON**

KENMARE

OHIO

CHRISTIANBURG COLUMBUS GROVE

EAST SPARTA

FORT RECOVERY

GIBSONBURG

HICKSVILLE

LEED\$ MOORETON TURTLE LAKE

ANNA BALTIC BRYAN

EDON **ELIDA FAYETTE**

FOREST

GENOA

KENTON

MARION

METAMORA

MOUNT BLANCHARD MOUNT GILEAD MOUNT STERLING

MURRAY CITY NEVADA

NEW HOLLAND NEW LEBANON NEW WASHINGTON

LAKEVIEW LEESBURG LONDON

WARRENTON

3

1 1

11

1

4

1

114

6

1

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1 1

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1:

2:

2,

8,

-5,

33,

2, 1,

54

| FLUORIDE | CONTENT | FF |
|----------|---------|----|
| | | |

NORTH CAROLINA-CONTINUED

MOORES SPRINGS MOUNT OLIVE

POPULA

RUSSELLS POINT

SHANESVILLE SHERWOOD

SYCAMORE

SYLVANIA

WILLARD

ARAPAHO

BOYNTON

CALUMET

CARTER

DAVIDSON

FAIRLAND

FAIRVIEW

GARVIN

GEARY

JET

HOOK ER

LAVERNE

LEEDEY

OKARCHE

ROOSEVELT

STRATFORD

THACKERVILLE

OREGON

CHENEWITH IRRIGATION CO OP

STROUD

TIPTON

ATHENA

NOBLE

ROCKY

EL RENO

BUTLER

BOKCHITO

WOODVILLE

OKLAHOMA

PAYNE

STATE AND COMMUNITY

UNION CITY WAPAKONETA WASHINGTON COURTHOUSE WEST JEFFERSON WEST MANSFIELD WEST UNITY

10,560 1,647 756 827 4,744 1,358 29,902

311

643

718

351

339

406

490

699

155

371

558

724

532

366

697

1,065

2,450

1,172

19,340

863

1,000

55

178

2,411

1,164

1,842

1,269

10,991

POPULATION FLUOR

928

909

460

570 935

2,433

1,622

5,797

1,062

0.9

8.0

0.7

0.7

0.8

0.9

0.9

1.0

1.1

1.1

0.8

0.7

1.1

0.7

0.7

FLUORIDE CONTENT FROM 0.7-1.1

0.9 0.9 0.7 0.8

> 0.9 0.9 0.7 0.7 0.7 0.8 0.9 0.9 0.7 0.9

0.7

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0.9

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0.9

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0.7

| OREGON-CONTINUED | |
|------------------|-------|
| ЕСНО | 522 |
| FORT KLAMATH | 350 |
| HERMISTON | 4,495 |

RHODE ISLAND

CLAYVILLE SCH SCITUATE

SOUTH CAROLINA

INGRAMS BEACH

JOHNSONVILLE

MONARCH MILLS

SHIVAR SPRINGS

SULLIVANS ISLAND

SOUTH DAKOTA

MULLINS

ALEXANDRIA

BELVIDERE

BONESTEEL

CANISTOTA

CAVOUR

COLOME

EMERY

ESMOND MOUNT VERNON

MURDO

NEWELL

NISLAND

RAVINIA SCOTLAND

SPENCER

WOONSOCKET

WAGNER

EDGEMONT

AVON

BALTIC

HOPKINTON WARNER BROS MFG CO

SIMMONSVILLE SCH JOHNSTON

MAYVILLE

ORDNANCE

STANFIELD

THE DALLES

SENECA

0.7

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0.7

0.8

0.7

0.8

0.9

85

300

275

850

254

163

50

41

7,690

616

2,158

4,916

11:942

714

692

255

172

485

687

154

451

480

49 387

739

784

216

200

1,188

1,528

1,051

56

552

1,158

10,600

POPULATION FLUOR

STATE AND COMMUNITY FL POPULATION FLUORIDE CONTENT FROM 047-1. TENNESSEE 1,282 LYNNVILLE 374 WATERTOWN 908 3,106

0.9

0.9

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226

520

593

328

600

319

195

283

15,129

60

150

350

351

750 1,997

35

225 548

956

706

250

9,202

1,461

42

UTAH GLENDALE LUND MARYSVALE MINERSVILLE

MONA

REDMOND

WATTIS

COLONIAL

HAMILION

PEARISBURG

SEDLEY SCHOOL

WACHAPREAQUE

WASHINGTON

WEST VIRGINIA

PIEDMONT

BENGE

HUNDRED

PENCE SPRINGS

CLINTONVILLE

LOVERS LANE

KEWAUNEE

LUXEMBURG

WISCONSIN

CADDY VISTA SAN DIST

SANTA CLARA SNOWVILLE

VIRGINIA

CENTRALIA GARDENS

CHESTERFIELD COURT HOUSE GLOUCESTER SANITARY DISTRICT

HOLLINS HILLS HYDRALIC WAT SU PULASKI WARDEN SPRING

16,317 1,800 4,657 2,583 310 519

SARATOGO

926

FLUORIDE CONTENT FROM O

WISCONSIN-CONTINUED

| OAKFIELD OOSTBURG PESHTIGO RANDOM LAKE UNION GROVE | 697 895 2,279 679 1,358 |
|----------------------------------------------------|----------------------------------------|
| WEE CORRALS WHITE MANOR | 140 400 |
| WYOMING | 39,927 |
| CHEYENNE CLEARMONT GILLETTE PINE BLUFFS POWELL | 31,935 225 2,191 846 3,804 |

1,596 2,425

GEORGIANA THOMASVILLE ARIZONA 12,044 CASA GRANDE 7,500

1,494 HAYDEN

1 . 1.

50 RIVERSIDE SCHOOL 1 .

CALIFORNIA

TWENTY NINE PALMS

COLORADO

DESERT

LEMOORE TRANQUILLITY

ARVADA

BRIGHTON

FIRESTONE

BRISTOL

FOWLER

GRANADA

LA SALLE

PRITCHETT

THORNTON

WALSH

FILER

KUNA

PLATTEVILLE

SPRINGFIELD

FLORIDA

ZOLFO SPRINGS

IDAHO

FRAZIER PARK

HOT SPRINGS

SAN CARLOS 3,000 1.

5,275

770

250

900

2,333

1,022

13,359

2,359

4,336

200

297 1,025

551

797

570

286

897

334

334

4,654

1,425

59

534

2,041

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FLUORIDE CONTENT FROM 1.2-1

STATE AND COMMUNITY POPULATION FL

FLUORIDE CONTENT FROM 1.2-

IDAHO - CONTINUED ST ANTHONY

ILLINOIS

ABINGDON

ALEDO

ALPHA

BUDA

ALEXIS

AURORA

BRAIDWOOD

DESPLANES

ELMHURST

GARDNER

GRANVILLE

HENNEPIN

KIRKWOOD

KNOXVILLE

MONTGOMERY

LOCKPORT

MARK

OREGON

OSWEGO

VARNA

ADVANCE

BLACK OAK

BLUFFION

LAFONTAINE

RILEY BEACH

IOWA

DECATUR

GENEVA

LYNN

REDKEY

BUSSEY

DUMCOMBE

GARRISON

HOLLAND

HUDSON

ROCKDALE

SMITHTON

INDIANA

ILLINOIS STATE PENITENTIARY

CEDAR POINT

117,192

POPULATION

3,300 2,919

1,485

14,994

21,273

761

296

981

978

312

747

2,000

2,209

4+955

3,205

1,220

1,393 515

18,534

413

300

999

627

60

1,149

1+639

37,946

633

378

457

221

613

60

6,076

7,271

400

449

773

2,695

821 630 50.576

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| | FLUORIDE | CONTENT | FROM | 1 . 2 | -1.4 | PPM |
|-----------------------------|----------|---------|------|-------------|-------|-----|
| IOWA CONTINU | JED | | | | | |
| RABEE CUS UMWA L3Y | | | 1,26 | | 1 • 4 | |
| KANSAS | | | 74 | 7 | | |
| COW RKA IMERFIELD | | | 22 | 2 0 5 | _ | |

POPULATION FLUORIDE

TE AND COMMUNITY

MARYLAND 1,806 NOTI 1,806 1.2 13,539 MICHIGAN 1.722 1.2 517 1.2 978 1.4 LEVILLE

TTON OWN CITY 878 1 • 4 800 1 • 2 1PH I S 844 1 . 2 DON CITY 2:025 1:2 3.873 1.3 2.880 1.4

DINONH GERS CITY SILANTI STATE HOSPITAL 714 MISSISSIPPI 1.3 714 37,838 MISSOURI

JQUALAK 2:460 1:4 31:974 1:2 1:820 1:2 ITRALIA UMBIA H HILL 1,584 1.2 RENTON

2,715 MONTANA 1 • 4 164 DADVIEW

MBERG

442 1.4 1,862 1.4 247 1.2 NTYWOOD VNA

| | FLUORIDE | CONTENT | FROM | 1 .2-1.4 |
|----------|----------|---------|------|----------|
| NEBRASKA | | | 3.6 | 30 |

POPULATION

3,409

1,402

1,173

2,626

206

138

339

360

1,583

49,151

3,740

1,486

1,843

825

765

687

567

759

608

887

910

2,423

1,908

6,220

62

1.3

1.3

1.3

1.2

1 • 4

1.2

1.2

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1.4

FLUOF

STATE AND COMMUNITY

NORTH CAROLINA

NORTH DAKOTA

BETHEL LITTLETON

FULLERTON

MONANGO

REEDER

SCRANTON

ARCHBOLD

ARLINGTON

BALTIMORE

BETTSVILLE

BLOOMVILLE

BROOKVILLE

CENTERBURG

BLUFFION

BOTKINS

CONVOY

DELPHOS

BLOOMINGBURG

OHIO

MOTT

ADA

BASIL

NOTRIW

| HERMAN | 380 | 1.2 |
|--------------------|------------|------------|
| NEVADA | 1,070 | |
| CALIENTE SCHURZ | 970 100 | 1.4 1.2 |

| NEVADA | 1,070 | |
|----------|-------|-----|
| CALIENTE | 970 | 1.4 |
| SCHURZ | 100 | 1.2 |
| | | |
| | | |

| CAL IENTE | 970 | 1.4 |
|------------|--------|-------|
| SCHURZ | 100 | 1.2 |
| NEW JERSEY | 13,310 | |
| GLASSBORO | 5,867 | 1 • 2 |
| MANTUA | 3,548 | 1 • 2 |

| CALIENTE | 970 | 1.4 |
|--------------|--------|-----|
| SCHURZ | 100 | 1.2 |
| | | |
| NEW JERSEY | 13,310 | |
| GLASSBORO | 5,867 | 1.2 |
| MANTUA | 3,548 | 1.2 |
| MINITON WILL | 000 | 2 2 |

| SCHURZ | 100 | 102 |
|-----------------------------------------------|------------------------------|----------------------------------|
| NEW JERSEY | 13,310 | |
| GLASSBORO MANTUA MULLICA HILL SEWELL | 5,867 3,548 800 750 | 1 • 2 1 • 2 1 • 3 1 • 2 |

| NEW JERSEY | 13,310 | |
|--------------|--------|-------|
| GLASSBORO | 5,867 | 1 • 2 |
| MANTUA | 3,548 | 1 • 2 |
| MULLICA HILL | 800 | 1 • 3 |
| SEWELL | 750 | 1 • 2 |
| WOODSTOWN | 2,345 | 1 • 4 |

STATE AND COMMUNITY

ELDORADO FLETCHER GREEN SPRINGS GROVE CITY

HILLIARD JAMESTOWN

JEFFERSONVILLE KALIDA LARUE LIBERTY CENTER LINDSEY LYONS

WAYNE

EDMOND

GUYMON

TYRON

RINGLING

BOARDMAN

LITTLE CITY

OREGON

RHODE ISLAND

CHEPACHET SCH GLOCESTER

NEW ROME NORTH BALTIMORE NORTH LEWISBURG PANDORA

RAWSON RICHWOOD ROCKFORD SABINA

SOUTH CHARLESTON STRYKER

WEST ALEXANDRIA WEST MANCHESTER

WHITEHOUSE

OKLAHOMA

BENNINGTON

CARTER CITY

13,098

407 1,866 1,112 1,696 1,452 1,026 761 1:183

469

849

361

479

101

1,092

261

118

118

841

250

63

6:086

4,718

POPULATION FLUORI

364

515

610

865

533

793

816 512

1,082

2,339

1,345

1.2

1 . 4

1.2

1.2

1.2

1 • 4

1 . 4

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| STATE AND COMMUNITY | POPULATION | ۲ |
|------------------------------------------------------------------------|---------------------------|-------------|
| FLUORIDE CONT | ENT FROM 1. | 2- |
| SCITUATE HIGH SCH SCITUATE WAWALOAM SCH EXETER | 400 191 | 1 |
| SOUTH CAROLINA | | |
| WINDY HILL DEVELOPMENT | | 1 |
| SOUTH DAKOTA | 2,397 | |
| KADOKA MCINTOSH TRIPP WORTHING | 584 628 913 272 | 1 1 1 1 |
| UTAH | 170 | |
| MOWENA | 130 40 | 1 |
| VIRGINIA | 2,474 | |
| BELLMEAD SANITARY DISTRICT POWHITE CREEK SHAWSVILLE WOODSTOCK | 38 150 500 1,786 | 1 1 1 |
| WA SHI NGTON | 100 | |
| PATERSON | 100 | 1 |
| | | |

POPULATION F

WI5CONSIN 4,726

COMBINED LOCKS 720 GRESHAM 427 KIMBERLY 3•179 400 SECURITY ACRES

WYOMING 1,166

1

1

1

| · | | | | | | |
|-------------|-----------|---------|-------|-----|-------|---|
| | FLUOR IDE | CONTENT | FROM | 1 . | 5-2.9 | P |
| AL ABAMA | | | 9,6 | 17 | | |
| BRUNDIDGE | | | 2,60 | 05 | 1.6 | |
| DEMOPOL 15 | | | 5,00 | 04 | 1.6 | |
| LINDEN | | | 1,30 | 53 | 1.6 | |
| PINE APPLE | | | 4. | 45 | 2 . 8 | |
| SPOCAR I | | | 24 | 00 | 146 | |
| ar i zona | | | 3716 | 71 | | |
| BOUSE | | | 1 | 50 | 1.5 | |
| BUCKEYE | | | 2:30 | 0C | 1.5 | |
| DOUGLAS | | | 18+00 | 00 | 1.6 | |
| JOSEPH CITY | | | 5 | 00 | 2.8 | |
| KELVIN | | | : | 35 | 2 • 1 | |
| LAVEEN | | | 3(| 00 | 2 • 5 | |
| MODELICE | | | 10.00 | 20 | 1.7 | |

POPULATION FLUORI

STATE AND COMMUNITY

| KEEATIA | 75 | |
|----------|--------|-------|
| LAVEEN | 300 | 2 • 5 |
| MORENCI | 10,000 | 1 • 7 |
| PARKER | 1.500 | 1.5 |
| PIMA | 824 | 1.5 |
| SALOME | 300 | 1.9 |
| ST JOHNS | 1,469 | 1.8 |
| WELLTON | 309 | 1.5 |
| WILLCOX | 1,820 | 2 • 0 |
| WOODRUFF | 164 | 2.0 |
| | | |

| PIMA | 824 | 1.00 | |
|--------------------------------------------|------------------------------|--------------------------|--|
| SALOME | 300 | 1.9 | |
| ST JOHNS WELLTON WILLCOX WOODRUFF | 1,469 309 1,820 164 | 1.8 1.5 2.0 2.0 | |
| | | | |
| ARKANSAS | 8+605 | | |

8,605 2.5 HOPE

CALIFORNIA 8 + 852 100 1.6 8:752 1.5 SHOSHONE SIERRA MADRE

16,746 COLORADO

400 2.0 BLENDE 2 4 1 • 585 **BROADMOOR**

2:247 2.0 BURLINGTON 174 379 1.6 CHERAW 2 . 4 CROWLEY

1.5 DACONA 258 1,907 1.5 FORT LUPTON FREDERICK

599 181 2 • 0 2 • 0 HARTMAN

1,236 2.0 HOLLY

432

304

379

200

527

3,223

1,029

1 + 586

3,953

2,463

19,698

2.870

16,185

79:807

462

379

952

648

3:317

1,613

2,651

31:425

2:886

1,737

1,955

10,193

1,428

1:113

66

908

544

341

662

515

290

651

8,746

643

345

945

200

POPULATION -

FLUOR

1.5

1.5

2.2

1.8

2.0

1.8

1.6

1.9

1.5

1.5

2.5

2.3

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1.9

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COLORADO - CONTINUED

KEENESBURG

PLEASANT VIEW

UTAH JUNCTION

FLORIDA

ABNA MARIA

SIESTA KEY

OHAGI

ILLINOIS

LA BELLE

BUHL

NAMPA

ALTONA:

BELLWOOD

BRADFORD

BRIMFIELD

BUSHNELL

EAST GALESBURG

CABERY

ELMWOOD

FARMINGTON

GALESBURG

HERSCHER

MUNMULLER

GALVA

MILAN

MINONK

BIGGSVILLE

MARSING

FORT WALTON

ROSWELL SUGAR CITY

KERSEY

KIT CARSON LAS ANIMAS

WYOMING

AVILLA BERNE

STATE AND COMMUNITY

STANDARD

VICTORIA

WOODHULL

TOLUCA

TOULON

VIOLA

ILLINOIS-CONTINUED

GOODLAND MARENGO MEDARYVILLE

MILLTOWN MONROE NEW HAVEN ORLEANS WHITELAND

IOWA ACKLEY BAXTER

BRIGHTON COLFAX

COLLINS

COULTER DANVILLE NOTYAG

DONNELLSON ELK HORN

FREDER ICK SBURG GRUNDY CENTER HARCOURT

KEYSTONE

LEHIGH

MAURICE

MAXWELL

NORWALK

PROTIVIN

ROCKWELL

SERGEANT BLUFF

OGDEN

MELBOURNE

NEW LONDON

256 802

POPULATION

290

469

826

718

669

801

833

760

428

465

2,336

1,531

22,742

1,608

2,279

618

705

432

271

450

793

589

566

701

303

438

881

2,135

2,277

1,218

1,496

1,419

1,173

FLUORIDE CONTENT FROM 1.5-2.9

FLUOR

1.5

1.6

1.8

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| IOWA-CONTINUED | | |
|----------------|-----|-----|
| | | |
| STANHOPE | 420 | 2.0 |

POPULATION FLUO

FLUORIDE CONTENT FROM 1.5-2.9

STATE AND COMMUNITY

| STORY CITY | 1,545 | 2.0 |
|------------|-------|-------|
| SULLY | 452 | 2.4 |
| THORNTON | 441 | 1.5 |
| VAN HORNE | 511 | 2.0 |
| KANSAS | 592 | |
| BREWSTER | 467 | 1 • 7 |
| OLMITZ | 125 | 2 • 0 |

| KANSAS | 592 | |
|--------------------|------------|--------|
| BREWSTER DLMITZ | 467 125 | 1 2 |
| KENTUCKY | 1,545 | |
| ORSE CAVE | 1,545 | 1. |

| KENTUCKY | 1,545 |
|------------|-----------|
| HORSE CAVE | 1.545 1.6 |
| MICHIGAN | 57,360 |

| RENTUCKY | 1,545 | |
|---------------------------------------------------------|------------------------------|--------------------------|
| HORSE CAVE | 1,545 | 1.6 |
| MICHIGAN | 57,360 | |
| BRIDGEPORT CENTER LINE FOWLER FRASER GARDEN | 350 7,659 675 1,379 | 2.0 1.8 1.6 1.5 |

| FRASER GARDEN | 1,379 399 | 1.5 1.5 1.6 |
|------------------|--------------|-------------------|
| ROYAL OAK | 46,898 | 1 0 5 |
| | | |

| MINNESOTA | 268 |
|-----------|-----|
| MILROY | |

MILROY 268 2.0

MISSISSIPPI 1,516

DODDSVILLE 201 1.7 SHERARD

100 1.6

SUMNER 550 1 .8

SUNFLOWER VALLEY PARK 639 1.6

26 2.6

MISSOURI

739

LIBERAL

720

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| STATE AND COMMUNITY | POPULATION | FLUO |
|-----------------------------|---------------------|------------|
| FLUORIDE | CONTENT FROM 1 | 5-2.9 |
| MONTANA | 1,214 | |
| COFFEE CREEK THREE FORKS | 100 1,114 | |
| NEBRASKA | 1,366 | |
| BENKELMAN MACY | 1,512 203 | |
| MASKELL MONOWI | 203 84 67 | |
| NEVADA | 1,980 | |
| GLENDALE GOLCONDA | 50 430 300 | 2.5 |
| LOGANDALE OVERTON | 300 700 | ~ 0 2 |
| PANACA | 500 | |
| NEW JERSEY | 6,960 | |
| PITMAN | 6,960 | 1.5 |
| NEW YORK | 308 | |
| CASTORLAND | 308 | 2 • 6 |
| NORTH CAROLINA | 1:827 | |
| LANDIS | 1,827 | 2•2 |
| NORTH DAKOTA | 2,029 | |
| HETTINGER SHELDON | 1,762 267 | 2.2 |
| оніо | 39,482 | |
| ALGER ANTWERP | 943 1:162 | 1.5 1.8 |
| BLOOMDALE CLARKSBURG | 1:162 592 391 | |
| COLDWATER | 2,217 | |
| CONTINENTAL | 1,023 | 2•0 |
| | 69 | |
| | | |
| | | |

86

69

71

2.96

2:35

1:71

1,42

1:82

1,15

73

30

1,25

1:90

10

10

714

201

43]

942

2,578

1 464 265

498

FLUORIDE CONTENT FROM

OHIO-CONTINUED

| CRIDERSVILLE | 6 |
|-----------------|-----|
| DESHLER | 1,6 |
| DUNKIRK | 9 |
| ELMORE | 1,2 |
| FORT LORAMIE | 9 |
| GARRETTSVILLE | 1.5 |
| GRAND RAPIDS | 6 |
| HAMLER | 4 |
| HOLGATE | 1+0 |
| LEIPSIC | 1,7 |
| MCCLURE | 5 |
| MCCGMB | 1:0 |
| MCGUFFEY | 6 |
| MENDON | 6 |
| MILFORD CENTER | 7. |
| MINSTER | 1,7 |
| MOUNT VICTORY | 6(|
| NEW BREMEN | 1,5 |
| OAKWOOD VILLAGE | 5. |
| | |

OAKWOOD VILLAGE OHIO CITY OTTAWA PAULDING PIONEER PLAIN CITY SAINT HENRY SAINT PARIS SPENCERVILLE WALBRIDGE WAYNESFIELD WEST LEIPSIC

OKLAHOMA AFTON BOISE CITY BRINKMAN FORAKER GOODWELL

HARDESTY **HEALDTON** KEYES

NICHOLS HILLS AMITGO TEXHOMA TEXOLA WELCH

10,55

| | FLUORIDE | CONTENT | FROM | 1 0 5 | -2.9 | ρļ |
|--------------------------|----------|---------|--------|-------|-----------------------|----|
| OREGON | | | 1 • 99 | 95 | | |
| RL INGTON | | | | | 1.6 | |
| CNARY MATILLA | | | | | 1.8 | |
| SOUTH CAROLI | NA | | 2,56 | 59 | | |
| LENN SPRINGS EMINGWAY | | | | | 2 • 0 1 • 5 | |
| OR IS | | | 1,61 | | | |
| SOUTH DAKOTA | | | 8,74 | ۰0 | | |
| LPENA | | | - | | 2 • 2 | |
| ÖRSICA RESBARD | | | | | 2 • 3 2 • 4 | |

POPULATION FLUORIC

TATE AND COMMUNITY

| SOUTH DAKUTA | 0,140 | |
|--------------|-------|-------|
| LPENA | 426 | 2 • 2 |
| ORSICA | 551 | 2.3 |
| RESBARD | 235 | 2.4 |
| ELMONT | 405 | 1.9 |
| THAN | 319 | 2.6 |
| AULKTON | 837 | 2 • 8 |
| ORESTBURG | 150 | 2 • 4 |
| EDDES | 502 | 1.5 |
| ETTYSBURG | 1,555 | 2•6 |
| ROQUOIS | 413 | 2 • 4 |
| ANSFIELD | | 2 • 2 |
| ISSION HILL | 169 | 2•8 |
| LANKINTON | 754 | l • 6 |
| LATTE | 1,069 | 2 • 8 |
| USME!! | 69 | 2.9 |

| こりひにろ | J O L | 707 | |
|-------------|-------|-------|--|
| ETTYSBURG | 1,555 | 2 • 6 | |
| ROQUOIS | 413 | 2 • 4 | |
| ANSFIELD | | 2•2 | |
| ISSION HILL | 169 | 2 • 8 | |
| LANKINTON | 754 | 1 ø 6 | |
| LATTE | 1,069 | 2 • 8 | |
| OSWELL | 69 | 2•9 | |
| ULARE | 212 | 2 • 3 | |
| IRG1L | 124 | 2 • 4 | |
| HITE LAKE | 395 | 2.7 | |
| OLSEY | 391 | 2 • 8 | |
| ALE | 164 | 2•6 | |
| | | | |
| | | | |
| | | | |

871 UTAH 500 1.6 371 1.5 APOINT ROERVILLE

3.781 VIRGINIA AMP PEARY STATE RESERVATION 2.6

2 • 4 HEART ICHMOND HOLD AND RECONS DEPO UDD HILL 13 2.8 2.6 2.0 300

ALUDA 1.8 ANITARY DISTRICT 6

482

687

384

1,926

955

621

350

1,000

1:000

40,377

5 • 464

8,146

1,370 400 1,600

8,337

4,152 5,055

5,092

1:019

891

128

761

1,910

POPULATION

| VIRGINIA-CONT | INUE |
|---------------|------|
| | |

URBANNA WELL

WINDSOR WHITE SCHOOL

YORKTOWN

WASHINGTON

WEST VIRGINIA

FOX RIVER SAN DIST TWO FOX RIVER HGTS SANITARY DIST HOWARD TOWN

WISCONSIN

MABTON

MOXEE CITY

PLYMOUTH

GALLOWAY

ALLOUEZ

DE PERE

KAUKAUNA

PREBLE

SHOSHON1

YA'ER

LITTLE CHUTE

WRIGHTSTOWN

WYOMING

WEST POINT

WAKEFIELD

D

| | LCOOK IDE | CONTENT | T KOM STO | , ,,, |
|----------------------------------------------------|-----------|---------|-----------------------------------|-------------------------|
| ALABAMA | | | 1,027 | |
| THOMASTON | | | 1,027 | 3•2 |
| AR I ZONA | | | 9•434 | |
| AJO GILA BEND TOPOCK WENDEN | | | 7,000 1,500 50 884 | 4 • 5 4 • 7 |
| CALIFORNIA | | | 2,068 | |
| ELSINORE | | | 2,068 | 3 • 4 |
| COLORADO | | | 1.713 | |
| CLIMAX CRIPPLE CREEK | | | 860 853 | |
| ILLINOIS | | | 5,129 | |
| CUBA ENFIELD GLASFORD HANNA CITY IPAVA | | | 1,482 906 922 671 667 | 3 • (3 • (3 • (|
| TABLE GROVE | | | 481 | 4 . |
| INDIANA | | | 7,227 | , |
| DANVILLE | | | 2 • 80 2 | 3 • |

POPULATION FLUO

3 • 3 •

4.

3.

3

3

839

1,621

1+965

2:181

328

303

888

662

FLUORIDE CONTENT FROM 3.0-4.9

STATE AND COMMUNITY

DANVILLE

SHERIDAN

IOWA

BONDURANT

WALNUT WEST POINT

JAMICA

ENGLISH

LOWELL

| LIEBENTHAL SUSANK | 211 100 | - |
|-----------------------------------|---------------------|-------|
| | | |
| MI NNE SOTA | 178 | |
| MANDA | 178 | 3 • 4 |
| MISSISSIPPI | 2,500 | |
| DUNCAN ELECTRIC MILLS UTICA | 436 1,240 824 | 3.0 |
| MISSOURI | 3 • 842 | |
| CONCORDIA VANDALIA | 1 • 218 2 • 624 | - |
| MONTANA | 407 | |

POPULATION FLU

311

FLUORIDE CONTENT FROM 3.0-4.

STATE AND COMMUNITY

KANSAS

| MISSOURI | 3:842 | |
|-----------------------|--------------------|------------|
| CONCORDIA VANDALIA | 1 • 218 2 • 624 | 3.0 3.8 |
| MONTANA | 407 | |
| WINNETT | 407 | 3.6 |
| | | |

NORTH CAROLINA 323 GATESVILLE 323

3.6 NORTH DAKOTA 7,800

CASSELTON 1,373 DEVILS LAKE 6,427 OKLAHOMA 274

3.8 3.5 BLUE JACKET 274 3.6

SOUTH CAROLINA 5:345

GARDEN CITY MYRTLE BEACH PAWLEYS ISLAND 4.5 3:345 4.2 2,000 4 . 5

| SOUTH | DAKOTA | 10,111 | |
|---------|--------|--------|-------|
| 300111 | DAROTA | 10,211 | |
| SAR | | 141 | 3.0 |
| NCROFT | | 100 | 3.6 |
| RESFORD | | 1,686 | 3.2 |
| RTHAGE | | 458 | 3.0 |
| NDE | | 409 | 4 • 2 |

POPULATION FLUORIS

FLUORIDE CONTENT FROM 3.0-4.9 PF

TATE AND COMMUNITY

1:576 3.8 JREKA RNEY SWICH 100 4.0 1,058 3.6 952 MBALL 3.2 LLETTE 250 3.0 3.0 RRISTOWN 190 3.6 RTHVILLE 220 3.0 206 RIENT

302 3.2 IKWANA 3.0 215 LIANCE PRINGFIELD 801 3.0 3.2 1,292 NDALL 84 71 3 . 2

L.AS VIRGINIA 4 a 8

ENERAL DEPOT WELL 3 3.6 **IERBOURNE**

| | FLUOR IDE | CONTENT | 5.0 | PPM | AND | ΟV |
|-----------------------------------------|-----------|---------|-------------------------|---------------------------|-------------------|----|
| ARTZONA | | | | 80 | | |
| AZTEC SENTINEL | | | | 30 50 | 8.0 7.7 | |
| OHAGI | | | 5 | 74 | | |
| BRUNEAU KING HILL NEWDALE | | | 26 | 00 <i>2</i> 52 1 12 | 5.0 | |
| ILLINOIS | | | 48 | 10 | | |
| BUREAU JUNCTION | | | 48 | 10 <u>1</u> | 5•5 | |
| AWOI | | | 29 | 0 | | |
| LINDEN | | | 29 | 0 е | 0.0 | |
| MONTANA | | | 51 | 7 | | |
| WEST YELLOWSTONE WINIFRED | | | 306 21 |) 5 7 6 | •0 | |
| NORTH DAKOTA | | | 669 |) | | |
| COGSWELL ELLIOTT VERONA | | | 393 87 189 | 7 | • 0 • 0 • 0 | |
| OKLAHOMA | | ; | 2,005 | | | |
| INDIAHOMA MAUD MORRISON | | 1 | 319 1•389 297 | | 5 | |
| SOUTH DAKOTA | | 1 | ,606 | | | |
| BATH CLAREMONT LANGFORD OLDHAM PIERPONT | | | 65 236 456 349 | 5 • 8 • | 5 0 5 | |
| RAYMOND | | | 326 174 | 5 • 5 • | | |

75

75 5.0

POPULATION FLUOR

STATE AND COMMUNITY

VIRGINIA

BELLWOOD

| B. COMMUNITIES WITH MUI (COMMUNITIES MAY BE ON THE FLUORIDE CON HOWEVER, IF THE FLUE SOURCES FALL WITHIN TRATION OF THE SIX LISTED ONLY ONCE WI | E LISTED MORE TENT OF THEIR ORIDE CONCENTR A SINGLE RANG LISTED BELOW, THIN THAT RANG | THAN ONCE D VARIOUS WAT ATION OF TW E OF FLUORI THE COMMUNI E.) |
|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| TE AND COMMUNITY | | FLUORIDE CO |
| | ONTENT FROM O | 0-0.6 PPM |
| CALIFORNIA | 44,066 | |
| ASTER IERS OAKS EREY PARK RP PARK INGA | 2,446 29,277 865 | 0.2 1.0 0.5 1.0 0.4 0.7 0.2 3.7 0.2 3.8 |
| FORVILLE FRIVERSIDE | 3,241 3,798 | 0.0 3.2 0.2 1.0 |
| COLORADO | 510 | |
| .iken | 510 | 1.0 0.4 |
| FLORIDA | 2,872 | |
| CHULA | 2,872 | 0.6 0.8 |
| 1DAHO | 77.522 | |
| SE DWELL ETT NGEVILLE ATELLO | 10,487 3,067 2,544 | 0.2 6.0 0.3 0.7 0.6 1.3 0.0 0.7 0.0 1.7 |
| 10WA | 192,854 | |
| IR NCY ADIA ANTIC GER | 827 524 425 6,480 301 | 0.5 2.5 0.3 0.7 0.2 0.3 0.2 0.3 0.3 0.4 |
| AIRSTOWN OCKTON KHOLM RISLE | 523 407 304 903 948 | 0.0 1.3 0.6 1.0 0.4 2.4 0.5 1.0 0.5 0.8 |
| OORA LSWORTH RNHAMVILLE | 3,107 439 399 | 0.4 0.8 |

IOWA-CONTINUED

| FORT DODGE | 25:115 | 0. |
|-------------------------|--------|-----|
| GILMAN | 508 | 0, |
| GLADBROOK | 862 | 0. |
| HEDRICK | 733 | 0. |
| IRETON | 573 | 0. |
| LAMON I | 2,196 | 0. |
| LANESBORO | 280 | Ö, |
| LAURENS | 1,556 | 0 4 |
| LOHRVILLE | 698 | 0. |
| MASON CITY | 27,980 | 0. |
| MCGREGOR | 1,138 | 0. |
| MELCHER | 898 | 0. |
| MONTEZUMA | 1,460 | 0. |
| NEW SHARON | 1,089 | Ö, |
| OELWEIN | 7,858 | 0. |
| + = - ·· - , · · | ,,,,,, | |

| TRETON | 717 | ٠, |
|-------------------|--------|----|
| LAMON1 | 2,196 | C |
| LANESBORO | 280 | C |
| LAURENS | 1,556 | C |
| LOHRVILLE | 698 | С |
| MASON CITY | 27,980 | С |
| MCGREGOR | 1,138 | С |
| MELCHER | 898 | С |
| MONTEZUMA | 1,460 | С |
| NEW SHARON | 1,089 | Ċ |
| OELWEIN | 7,858 | С |
| PLEASANTVILLE | 893 | О |
| POMEROY | 868 | C |
| ROCKWELL CITY | 2+333 | a |
| SAC CITY | 3,170 | C |
| SALIX | 337 | Q |
| SCHLESWIG | 751 | C |
| SIBLEY | 2,559 | C |
| SIOUX CITY | 83,991 | С |
| STUART | 1,500 | Q |
| WAVERLY | 5,124 | Q |
| · WEST BURLINGTON | 1.614 | 0 |
| | | |

| MONTEZUMA | 1,460 | 0. |
|-------------------|---------|----|
| NEW SHARON | 1,089 | |
| OELWEIN | 7,858 | 0. |
| PLEASANTVILLE | 893 | 0. |
| POMEROY | 868 | 0. |
| ROCKWELL CITY | 2 + 333 | 0. |
| SAC CITY | 3,170 | 0. |
| SALIX | 337 | 0. |
| SCHLESWIG | 751 | C. |
| SIBLEY | 2+559 | 0. |
| SIQUX CITY | 83,991 | 0. |
| STUART | 1,500 | 0. |
| WAVERLY | 5+124 | 0. |
| · WEST BURLINGTON | 1.614 | 0. |
| WILLIAMSBURG | 1,183 | 0. |
| | | |
| KANSAS | 44,173 | |
| BURNS | 294 | 0. |
| COURTLAND | 367 | 0. |
| GREEN | 219 | Q. |
| HILLSBOOD | 3.150 | Δ |

| OELWEIN | 7,858 | 0. |
|-------------------|---------|----|
| PLEASANTVILLE | 893 | 0. |
| POMEROY | 868 | 0. |
| ROCKWELL CITY | 2:333 | 0. |
| SAC CITY | 3:170 | 0. |
| SALIX | 337 | 0. |
| SCHLESWIG | 751 | C. |
| SIBLEY | 2,559 | 0. |
| SIOUX CITY | 83,991 | 0. |
| STUART | 1,500 | 0. |
| WAVERLY | 5,124 | 0. |
| · WEST BURLINGTON | 1 • 614 | 0. |
| WILLIAMSBURG | 1,183 | 0. |
| KANSAS | 44,173 | |
| BURNS | 294 | 0. |
| COURTLAND | 367 | 0. |
| GREEN | 219 | Ű. |
| HILLSBORO | 2,150 | 0. |
| HUTCHINSON | 33,575 | 0. |
| LARNED | 4,447 | 0. |
| MCCRACKEN | 553 | 0. |
| MEADE | 1,763 | 0. |
| | | |

660 145 MINNEOLA PARADISE

0. 0 .

MINNESOIA 2,988

GRAND MARAIS WATKINS WINTHROP

1:078

659 1•251

U.

0 &

0.

| ATE AND | COMMUN | ITA | POP | ULATION | FLUO | RID |
|-------------------------------------------------|----------|-----------|---------|---------------------------------------|-------------------------|----------------|
| | | FLUOR IDE | CONTENT | FROM 0 | .0-0.6 | þφ |
| ATMOM | NA | | | 20+367 | | |
| INVILLE LUMBUS LLION TTON RALDINE | | | | 356 1,097 3,268 431 374 | 0 • 0 0 • 3 | 0.0 |
| VRE UREL DGE GRA PLAR ANFORD | kSS | | | 8,086 3,663 536 1,169 542 | 0 a 4 0 a 1 0 a 4 | 0. 0. 0. |
| NBURST | | | | 845 | 0 * 1 | <u>1</u> • |
| NEVAC | Α | | | 7 00 | | |
| ED HEIG | SHTS | | | 700 | 0.6 | 0. |
| NEW H | HAMPSHIR | E | | 500 | | |
| NCOLN | | | | 500 | 0 . 4 | 0. |
| NEM Y | YORK | | | 14:166 | | |
| DEN XTER ANS MIL LTONVIL NRIETTA | _LE | | | 1,252 1,038 518 840 1,971 | 0.7 1.6 0.9 | 0.0000 |
| RRINGS DIAN LA NCHESTE ATTSBUF CTOR | ΞR | | | 192 2,700 1,262 653 1,066 | 0.7 1.1 0.8 | 00000 |

NCHESTER ATTSBURG CTOR RWICK

NORTH DAKOTA

LFIELD

LUMBUS OSBY

W ENGLAND W SALEM

UTHWEST FARGO

61356 1,051 525 1,689 1:117 942 1,032 0.4

2:674 0:7

0 . 0.0 3. 0.0 0.3 0. 0.6 Ú. 0.3 1. 0.

0.

FLUORIDE CONTENT FROM

| OREGON | 7,50 |
|----------------|--------------------------------------------|
| PRKEE | 20 |
| - | 67 |
| | 75 3 , 10 |
| SSA | 2,77 |
| | |
| SOUTH CAROLINA | 10,65 |
| | RKEE SSIL INTINGTON KEVIEW SSA |

MARION MONCKS CORNER TIMMONSVILLE

SOUTH DAKOTA

FREEMAN GROTON

HECLA LEOLA MARION

ROSCOE WILMONT

UTAH CEDAR CITY EUREKA

LEHI WASHINGTON COULEE CITY ELECTRIC CITY

GRANDVIEW KENT MOSES LAKE OTHELLO

PASCO

PATEROS WISHRAM 5,41

6,83

1,81 2,00

94

50

77

79

72

59

11.05.

6,106

1.318

3,62

2,080

849

650

13,675

1,08

34,512 703 627 3+200 3,675 9.053

| ATE AND COMMUNITY | POPULATION | FLUORIDE |
|------------------------------------------------------------------------------------------|-------------------------|-----------------------------------------------------|
| FLUORIDE CON | TENT FROM O | •7-1•1 PPM |
| ARIZONA | 819 | |
| BSON | 819 | 0•9 1•1 |
| ARKANSAS | 150 | |
| λΥ | 150 | 0•7 Q•8 |
| CAL1FORNIA | 82,629 | |
| LLMORE NCASTER S FLORES WATER CO ALTADENA KWOOD MUTUAL WATER CO 1 IMFRS DAKS | 3,594 3,500 4,200 | 0.9 1.1 0.2 1.0 0.9 1.0 0.7 1.6 0.5 1.0 |
| NTEREY PARK NARD LO VERDE NRP PARK PANGA | | 0.7 0.8 1.1 2.6 0.2 0.7 |

3,798 0.2 1.9 ST RIVERSIDE 810 COLORADO 300 0.8 2.5 510 1.0 0.4 ONDALE LLIKEN CONNECTICUT 450 KEVIEW TER SO COVENTRY KEWOOD HGTS SO COVENTRY 350 0.8 1.2 100 0.8

31,947 FLORIDA Ŭ **•** 8 3,222 1.0 ALACHICOLA 1.0 2 • 5 4,764 CADIA 0.9 1 4 6 RT MYERS BEACH

 $1 \cdot 1$ $1 \cdot 2$ 2.5 18:896 RASOTA 904 1.1 ENTON

2,972 0.6 1,289 0.7 UCHULA WAHITCHKA

0.6

13,031 1DAHO

10,487 0.3 0.7 2,544 0.0 0.7 LDWELL ANGEVILLE

10WA

212,773

280

698

1,556

19,821

27,980

1:138

1,460

3,763

1,089

1,257 853

7,858

404

868

1,152

1,460

3,170

1:627

7,611

1,866

71,503

572

321

849

744

519 1,183

751

985

| AGENCY | 524 |
|--------------|----------------|
| ARCADIA | 425 |
| ATLANTIC | 6,480 |
| BLAIRSBURG | 257 |
| | 407 |
| BLOCKTON | |
| CARISLE | 903 |
| CHARLES CITY | 10,309 |
| DEWITT | 2,644 |
| | 948 |
| DOWS | 1,089 |
| DYSART | 1,003 |
| C DAD 4 | 3,107 |
| ELDORA | 439 |
| ELLSWORTH | 508 |
| GILMAN | 1,052 |
| GOWRIE | - · |
| GRINNELL | 6,828 |
| | . 70 |
| IRETON | 573 |
| L AMON I | 2,196 |
| | |

LANESBORO LAURENS

LOHRVILLE

MARSHALLTOWN MASON CITY **MCGREGOR** MONTEZUMA MOULTON NEVADA **NEW SHARON** NORA SPRINGS NORTH-ENGLISH

OELWEIN PATON **POMEROY**

PRIMGHAR

REINBECK SAC CITY **SCHLESWIG** SIOUX CITY TRAER WEBSTER CITY

WELLSBURG WEST LIBERTY WILLIAMS

KANSAS

ARCADIA

BEATTIE

CHEROKEE

WILLIAMSBURG

83,791

TLAND FIELD ER EN CITY NOC SBORO

E AND COMMUNITY

KANSAS-CONTINUED

HINSON

ROSSE

ACKEN

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NON

RVILLE

MARYLAND

MAC HEIGHTS

MINNESOTA

COOMNO

A

HROP

D MARAIS

MISSISSIPPI

POINT

LATA

NΑ

LING

ETTE

UNE

ON SPRINGS

Ε

SON CITY

2,243

1:010

2:022

708 900 0.8

414

3,378

709

340

1:078

1,251

14,587

83

3,782 0.7 10,805 1.0

0.8

1.0

0.1

838

POPULATION -

367

440 778

321

994

1,769

1,618

2,150

10,905

33,575

0.2

1.0

0.7

0.7

0.7

0.5

0.5

1.1

0.9

0.8

0.5

FLUORIDE CONTENT FROM 0.7-1.1 PPM

0 a 3 0.7 0.8 610 0.8

0.6 1.8 1.1 0.6 0.7 0.7 0.6 0.5 0.8 0.7 1.0 0.9 1.1

FLUORIDE CO

0.4

0 .8

0.8

1.0

0.6

0.6

3.4

0.9

0.7

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(

0.8 1.1 1.0 1.2 8.0 0.9 0.8 0.7 0.8

0.9 1.1

0.9 0.8 0.5 0.8 1.5 1.1 0.7 1.0

1,5

6

9

51

57

32

84

FLUORIDE CONTENT FROM

| 10WA | 212, |
|-----------------------------------------|-----------------------------------------|
| AGENCY | ! |
| ARCADIA | |
| ATLANTIC | 6 • 4 |
| BLAIRSBURG | 2. |
| BLOCKTON | Ĺ |
| BEOCKTON | |
| CARISLE | ç |
| CHARLES CITY | 10,3 |
| DEWITT | 2 • 6 |
| DOWS | 9 |
| DYSART | 1 + 0 |
| O TO AIRT | 213 |
| ELDORA | 3,1 |
| ELLSWORTH | 4 |
| GILMAN | 5 |
| GOWRIE | 1.0 |
| GRINNELL | 6 • 8 |
| 311111111111111111111111111111111111111 | • • • • • • • • • • • • • • • • • • • • |
| IRETON | 5 |
| LAMONI | 2 • 1 |
| LANESBORO | 2 |
| | 1- |

LANESBORO LAURENS LOHRVILLE

MARSHALLTOWN 19.8 MASON CITY 27,9 **MCGREGOR** 1 + 1 MONTEZUMA 1 • 4 MOULTON NEVADA 3,7 **NEW SHARON** 1,0 NORA SPRINGS NORTH - ENGLISH OELWEIN PATON

1,2 7,8 4(POMEROY 86 PRIMGHAR 1:15 REINBECK 1,46 SAC CITY 3,17 SCHLESWIG 79 SIOUX CITY 83.99 TRAER 1+62 WEBSTER CITY 7:61 WELLSBURG 74 WEST LIBERTY 1,86

WILLIAMS WILLIAMSBURG 1,18 KANSAS 71,50 **ARCADIA BEATTIE** CHEROKEE

KANSAS-CONTINUED RTLAND RFIELD LER DEN CITY

TE AND COMMUNITY

NDON LSBORO

CHINSON

CROSSE

RACKEN

ΙN

NED

UNE

NEOLA

ADISE

RILL

INS

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ANTA

MMON

ARVILLE

RLING LETTE

BUNE

PLATA

NNA

TA

S

ITHROP

RON SPRINGS

MARYLAND

OMAC HEIGHTS

MINNESOTA

TONWOOD

ND MARAIS

MISSISSIPPI

POINT

CAGOULA

DE

NSON CITY

1,618 4,447 532 1,753 660 741 667

561

994

610

838

2.243

1,010

2,022

708

900

414

3,378

1,078

1,251

14,587

3,782

10,805

83

709

340

POPULATION FLUORIDE

367

440

778

321

994

1:769

2,150

33,575

10,905

0.2

1.0

0.7

0.7

0.7

0.5

0.5

1.1

0.4

0.8

8.0 1.0

0.6

0.6

3.4

0.9

0.7

0.6

1.8 0 • 7

0.8

0.8

1.1

1.0

1.2

0.9

0.9

0.8

lel

FLUORIDE CONTENT FROM 0.7-1.1 PPM

0.9 8.0 0.6 0.3 løl 0.6 0.6 0.7 0.5 0.8 0.7

0.9

1.1

0.8

0.8

0.7

8.0

1 . 1 0.8

0.8

0.9

0.5

1.0

0.1

0.7

1.0

0.8 0.8 1.5 1.1 1.0

| STATE A | .ND | COMMUNI | I TY | POP | ULATION | FLUO | R 1 (|
|----------------------------------------|----------|----------|----------|---------|--------------------------------|-------------------------|-------------|
| | | | FLUORIDE | CONTENT | FROM 0 | • 7 - 1 • 1 | Ρf |
| МОМ | IT A I | NΑ | | | 21+147 | | |
| BAINVIL COLUMBU | 15 | | | | 356 1•097 | 0.6 | 0 1 |
| DILLION GERALDI HARLOWT | ΝE | | | | 3,268 374 1,733 | 0.3 | 000 |
| HAVRE LAUREL | 5.4.5 | | | | 8:086 3:663 | 0.4 | 0 |
| LODGE G POPLAR STANFOR | | 5 | | | 536 1,169 542 | 0.4 | 0 0 1 |
| VIRGINI | A C | ITY | | | 323 | 0.8 | 1 4 |
| NEB | RAS | KA | | | 25,113 | | |
| ALLIANC HENRY IMPERIA | _ | | | | 7,891 171 1,563 | 0 • 7 0 • 8 | 1 4 |
| KIMBALL LODGEPO | LE | | | | 2+048 555 | 0 • 8 0 • 8 | |
| MCCOOK OAKLAND STRATTO TRENTON WALTHIL | | | | | 7,678 1,456 628 1,239 | 0 • 8 1 • 1 1 • 1 | 0.1. |
| WAUNETA | L | | | | 958 926 | 0.8 | 1. |
| NEV | ADA | | | | 3,100 | | |
| FALLON WEED HE: | (GH | τs | | | 2 • 400 700 | 0•7 0•6 | 1.0 |
| NEW | HAH | MPSHIRE | | | 500 | | |
| LINCOLN | | | | | 500 | 0 • 4 | 0. |
| NEW | YOF | ₹ĸ | | | 13,481 | | |
| ALDEN CHILI DEXTER ELBA | | | | | 1,038 | 0•7 0•7 | 0. |
| FULTONVI | LLE | <u> </u> | | | 840 | 0•7 0•9 | 0. |

HENRIETTA HERRINGS INDIAN LAKE MANCHESTER

1,971 192 2,700 1,262

84

0.

0.

0.7 0.7 0.7 1.1

| COMMUNITY | POPULATION | FLUORID | E CONTENT |
|--------------|----------------|--------------------------------------|--------------|
| FLUORIDE CO | ONTENT FROM 0. | 7-1-1 PP | М |
| RK-CONTINUED | | | |
| | 653 | 0.8 0. | 3 |
| | | 0.7 0. | |
| CAROLINA | 9+528 | ٠ | |
| | 1.613 | 0.8 0. 1.0 1. | 9 |
| LLE | 1:414 | 1.0 1. 0.9 0.9 1. | |
| | | | |
| DAKOTA | 14,444 | | |
| | 1,689 | 0.0 0. | 7 |
| D | 1,324 | 1.1 1. 0.9 2. 0.6 0. | 8 |
| | 942 | 0.3 1. | 0 |
| FARGO | 1,032 | 0.7 0.4 0.9 2. | 7 2 2•8 4 |
| | 11•246 | | |
| | 3,100 | 0.4 0. 0.3 0. 0.6 1. 0.7 0. | 7 |
| ISLAND | 685 | | |
| LE PART | 685 | 1.1 1. | 3 1.6 |
| CAROLINA | 19,272 | | |
| | 6,004 6,834 | 0.9 l. 0.5 0. | 1 7 |
| NER | 1,818 4,616 | | 7 0.9 |
| | 85 | | |
| | | | |
| | | | |

| | FLUORIDE | CONTENT | FROM | 0 • | 7-1 a 1 | PF |
|--------------------|----------|---------|-----------|------------------|---------|-----|
| SOUTH DAKOTA | | | 13,03 | 32 | | |
| CANOVA FREEMAN | | | - | ÷0 | | 1.0 |
| HOT SPRINGS | | | 5.03 | 30 | 1 0 | 1 |
| ISABEL | | | | | 1.0 | 1 |
| MARION | | | 79 |) 4 ₂ | 0.5 | 0. |
| MENNO | | | | 8 | | 2 |
| PARKER PARKSTON | | | 1014 | | 1.0 | |
| SALEM | | | 1,35 | | | 0. |
| VIVIAN | | | 1,11 | 0 | | 3 4 |
| | | | 20 | U | 0.7 | 2 a |
| WAKONDA | | | 45 | 4 | 0.7 | 0. |
| WENTWORTH | | | 27 | 0 | l •0 | le |
| UTAH | | | 10,72 | 5 | | |
| CEDAR CITY | | | 6,10 | 6 | 0.0 | 0. |
| EUREKA | | | 1,31 | | | 0. |
| MILFORD | | | 1,67 | | | 0. |
| ROOSEVELT | | | 1.62 | | 0.7 | 0. |
| WASHINGTON | | | | _ | | |
| MOTORTHOAM | | | 10,66 | • | | |
| COULEE CITY | | | 703 | 3 | 0.0 | 0. |
| ELECTRIC CITY | | | 627 | | 0.6 | a |
| GRANDVIEW | | | 3,200 |) | 0 • 4 | ì i |
| KENT | | | 3 9 6 7 5 | | 0.0 | Ċ |
| PATEROS | | | 849 | 7 | 0.0 | 0 0 |

POPULATION : LUORIS

959 0.8 0. 650 0.0 0.

STATE AND COMMUNITY

KENT PATEROS MARDEN

VISHRAM

| E AND COMMUN | אוו | 9090 | JLATIO | N FLUO | RIDE |
|-----------------------------------------------|----------|------|--------------------------------------|----------------------------------------------|---------------------------------|
| | FLUORIDE | | | | |
| CONNECTICUT | | | 35 | 0 | |
| VIEW YER SO | COVENTRY | | 35 | v C•8 | 1.2 |
| FLORIDA | | | 5 • 63 | 2 | |
| GLADES ETTO TON | | | 4+10 | 5 1.6 3 1.3 4 1.2 | 1 64 |
| IDVHO | | | 3•06 | 7 | |
| тт | | | 3,06 | 7 0.6 | 1.3 |
| IOWA | | | 83,83 | 2 | |
| RSBURG RSTOWN WORTH DODGE ICK | | | 43 | 7 1.0 3 0.0 9 0.4 5 0.6 3 0.4 | 0 .8 |
| ON N CITY T PLEASANT N SANTVILLE | | | 5,84 | 3 1.02 0 0.05 3 1.04 4 0.8 3 0.2 | 1.8 1.0 1.6 1.2 1.3 |
| BECK WELL CITY EY INGTON TER CITY | | | 1,46 2,33 2,55 5,90 7,61 | 2 1.3 | 1.4 1.4 1.2 1.5 |
| 1AMS IELD | | | 51 88 | | 1 • 2 1 • 6 |
| KANSAS | | | 29:30 | 4 | |
| OD MBUS RD LAND | | | 1:33 1:61 3:49 2:42 4:69 | 3 1.3 0 1.3 6 1.2 | 1.9 1.5 1.4 1.3 1.3 |
| N SBORO RADO N ED | | | 21 2:15 28 1:61 4:44 | 0 0.5 5 1.3 8 0.8 | 0.5 0.6 0.9 0.7 |
| I ORD | | | 1,25 30 | | 1.5 |
| | | 87 | | | |
| | | | | | |

| | FLUORIDE | CONTENT | FRO |
|------------------------------------------|----------|---------|----------------|
| KANSAS-CONT 1 | DBUN | | |
| SHARON SPRINGS ST FRANCIS STERLING | | | 1 ; 8 2 ; 3 |
| WEST MINERAL | | | 3 |
| | | | |
| MINNESOTA | | | 2 9 6 |
| GRAND MARAIS WALNUT GROVE WATKINS | | | 1 • 0 |
| MISSISSIPPI | | | 3 |
| GLEN ALLEN | | | 2 |
| | | | |
| ANATNOM | | | 3 • 7 |
| DENTON | | | 4 |

STATE AND COMMUNITY

POPULAT

(

DUTTON VIRGINIA CITY WOLF POINT

2,5

NEBRASKA

ALL IANCE

LYMAN

OAKLAND

12,5 7,8

1,4 STRATTON TRENTON

1:3 WENNEBAGO

NEVADA

SPRINGDALE

NEW YORK 1,0

VICTOR

1,0

NORTH CAROLINA

612

EDENTON

4,4

| ATE AND | COMMUNITY | POP | ULATION | FLUO | RIDI |
|----------------------------------------|-----------------|-----------|----------------------------|---------------------------------|-------------------|
| | FLUOR ID | E CONTENT | FROM 1 | •2 -1 •4 | PPI |
| NORTH | CAROLINA -CONTI | NUED | | | |
| NDSOR | | | 1:781 | 1.3 | 2•9 |
| NORTH | DAKOTA | | 204 | | |
| RBES | | | 204 | 1.3 | 6.0 |
| OREG0 | N | | 500 | | |
| RIAN | | | 500 | 1.2 | 1 • 3 |
| RHODE | ISLAND | | 685 | | |
| RR I LLVI | LLE PART | | 685 | 1.1 | 1.5 |
| SOUTH | I DAKOTA | | 15•310 | | |
| MOUR SON NOVA NTON T SPRIN | ıgs | | 457 340 2•530 | 1.2 1.4 0.9 1.2 1.0 | 1.2 1.2 1.2 |
| ABEL KE PRES MMON RION | STON | | 511 957 2•760 794 | 1.0 1.2 1.3 0.5 | 1.4 6.8 2.6 |

ICKNEY BOR NTWORTH UTAH DAR CITY

VIRGINIA

LLIAMSBURG

388 1.2 373 270 1.3 1.0 1. 6,106 6,106 0.0 0. 6,735 6.735 1.2 1. ARKANSAS

GURDON

PRESCOTT

2,39

3,96

24,28

4.76

18,89

26,13

26,13

149,93

821

763 421

30)

52

304

43 21644

399

1.089

62

FLUORIDE CONTENT FROM 6,39

| CALIFORNIA | 50 |
|------------------------------|-----------------|
| PALO VERDE | 50 |
| | |
| COLDRADO | 49,37 |
| AVONDALE COLORADO SPRINGS | 30 45,47 |
| EADS HILLSIDE Manitou | 1 •01 2 • 58 |
| | |
| CONNECTICUT | 35 |
| LAKEVIEW TER SO COVENTRY | 350 |
| | |

FLORIDA ARCADIA EVERGLADES FORT MYERS BEACH SARASOTA

IDAHO **POCATELLO**

IOWA ADAIR ALTOONA ARCADIA

BADGER BLAIRSTOWN BOXHOLM

DAVIS CITY DEWITT DYSART ELLSWORTH

FARNHAMVILLE

MELCHER

NEVADA

ROLAND

SALIX

STUART

WAVERLY

WINFIELD

ARMA

ATWOOD

BURNS

COLBY

LEOTI

MCCUNE

BIRD CITY

GOODLAND

MCDONALD

SCOTT CITY

ST FRANCIS ULYSSES

WEST MINERAL

MARYLAND

REXFORD

OXFORD

PRIMGHAR

SAC CITY

SIOUX CITY

STRATTFORD

WASHINGTON

WEBSTER CITY

WEST BURLINGTON WEST LIBERTY

KANSAS

MOUNT PLEASANT

PLEASANTVILLE

5,843

3,763

1,152

893

687

337

673

1,500

902

5,124

7,611

1,614

1,866 888

22,774

1:334

1,613

784

294

3,859

4,690

1.250

532

426

304

3.204

1,892 2,243

349

757

757

91

3,170

83,991

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1.3

0 4 2 2

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1.5

1.4

1.6

1.4

1.6

1.3

1.7

| IOWA-CONTINUED | | | |
|----------------|--------------|-----|----|
| GLADBROOK | 8 6 2 | 0.3 | 2. |
| | 1,052 | 1.0 | 2. |
| GOWRIE | 6,828 | 1.0 | 2. |
| GRINNELL | 4,432 | 1.6 | 1. |

4,432 1.6 2,139 2.8 LEON 194 2.0 LINCOLN 373 1.2 LYTTON 898 0.2

GRINN HAMPTON

FLUORIDE CONTENT FROM 1.5-2.9 PP

STATE AND COMMUNITY POPULATION FLUORID

POPULATION

| MINNESOTA | 2,967 |
|--------------|-------|
| GRAND MARAIS | 1.078 |
| VESTA | 340 |
| WALNUT GROVE | 890 |
| WATKINS | 659 |
| | |

| VESTA WALNUT GROVE WATKINS | 340 890 659 |
|----------------------------|-------------------|
| MISSISSIPPI | 1.084 |
| | |

| MISSISSIPPI | 1,08 |
|----------------------|----------|
| GLEN ALLEN SCOOBA | 35 73 |

| MISSISSIPPI | 1,084 |
|----------------------|------------|
| GLEN ALLEN SCOOBA | 350 734 |
| W0W7.4W4 | 2.027 |

| SCOOBA | 734 |
|----------|-------|
| MONTANA | 3,837 |
| DENTON | 435 |
| SUNBURST | 845 |

| MONTANA | 5183 |
|------------|---------|
| DENTON | 435 |
| SUNBURST | 849 |
| WOLF POINT | 2+55 |
| NEBRASKA | 1 • 350 |

| SUNBURST | 845 |
|------------|-------|
| WOLF POINT | 2+557 |
| NEBRASKA | 1.350 |
| LYMAN | 666 |
| WENNEBAGO | 684 |

| WENNEBAGO | 684 |
|-------------------------|-------|
| W5W.04 | |
| NEVADA | 165 |
| MOAPA | 150 |
| SPRINGDALE | 15 |
| | |
| NEW YORK | 3,648 |
| EVANS MILLS | 518 |
| MONROE LAKE SAPPHIRE | 3,000 |
| MINONA LAVE DEVELOPMENT | 100 |

| 150 15 |
|---------------------|
| 3164 |
| 518 3,000 130 |
| |

| NEVADA | 165 |
|-------------------------|-------|
| MOAPA | 150 |
| SPRINGDALE | 15 |
| NEW YORK | 31648 |
| EVANS MILLS | 518 |
| MONROE LAKE SAPPHIRE | 3,000 |
| WINONA LAKE DEVELOPMENT | 130 |

| SPRINGDALE | 15 |
|----------------------------------------------------------------|---------------------|
| NEW YORK | 3,648 |
| EVANS MILLS MONROE LAKE SAPPHIRE WINONA LAKE DEVELOPMENT | 518 3,000 130 |
| NORTH CAROLINA | 6,756 |

WILLIAMSTON

NORTH DAKOTA

WINDSOR

ELLENDALE

NOONAN

WAHPETON

GLEN ULLIN

| SPRINGDALE | 15 |
|----------------------------------------------------------------|---------------------|
| NEW YORK | 3,648 |
| EVANS MILLS MONROE LAKE SAPPHIRE WINONA LAKE DEVELOPMENT | 518 3,000 130 |

4•975 1•781

8,759

1,759

1:324

551 5•125

| TATE AND | COMMUNITY | POP | ULATION | FLUOR | \$ I D |
|-----------------------------------------------------|-----------|---------|-----------------------------------|---------------------------------|-------------|
| | FLUOR IDE | CONTENT | FROM 1. | 5-2.9 | PΡ |
| OKLAHO | ιмΛ | | 1+215 | | |
| LLEN | | | 1,215 | 2.2 | 2• |
| OREGON | 1 | | 87 5 | | |
| URKEE OSSIL | | | 200 6 75 | 0.4 | 1. |
| RHODE | ISLAND | | 685 | | |
| URRILLVI | LE PART | | 685 | 1.1 | ł o |
| SOUTH | CAROLINA | | 5+622 | | |
| INGSTREE IMMONSVII | "LE | | 3,621 2,001 | 1.5 0.2 | 2 |
| SOUTH | DAKOTA | | 15,840 | | |
| ASHTON BISON ELK POINT FRANKFORT EROTON | | | 457 1,367 | 2 • 3 | 2 2 2 |
| HIT CHCOCK LANE LEMMON MENNO MILLER | | | | 2.7 2.4 1.3 0.9 2.4 | 3 2 2 2 2 2 |
| ONIDA PRESHO REDFIELD TABOR VIBORG | | | 822 712 2•655 373 644 | 2 • 6 2 • 8 1 • 3 | 3 1 3 |
| VIVIAN WESSINGTO WILMONT | N | | 200 467 590 | 2 • 8 | 2 |
| UTAH | | | 3,627 | | |
| LEHI | | | 3,627 | 0.3 | 2 |
| VIRGI | NIA | | 12,899 | | |
| FRANKLIN | | | 4,653 | 1.8 | 5 |
| | | 93 | 3 | | |
| | | | | | |

FLUORIDE CONTENT FROM 1.

VIRGINIA-CONTINUED

| LEE HALL WELL | 500 |
|---------------|--------|
| TAPPAHANNOCK | 1,011 |
| WILLIAMSBURG | 6,735 |
| WASHINGTON | 24,308 |

| WASHINGTON | 24,308 |
|--------------------------------|--------------------------|
| MOSES LAKE OTHELLO PASCO | 9,053 2,080 13,675 |
| MISCONSIN | 52,735 |
| GREEN BAY | 52,735 |

| 3,241 3,241 3,241 8 8 8 30,623 827 194 1,622 27,980 | 0.0 4.4 0.5 2.0 3.5 | 3•2 2•6 | 2. |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3,241 8 8 30,623 827 194 1,622 | 4.4 0.5 2.0 3.5 | 2.5 | 2. |
| 8 30,623 827 194 1,622 | 4.4 0.5 2.0 3.5 | 2.5 | 2. |
| 8 30,623 827 194 1,622 | 0 • 5 2 • 0 3 • 5 | | 2.4 |
| 30,623 827 194 1,622 | 0 • 5 2 • 0 3 • 5 | | 2 4 |
| 827 194 1,622 | 0.5 2.0 3.5 | 2 • 5 3 • 0 | 2 4 |
| 827 194 1,622 27,980 | 0.5 2.0 3.5 | 2 • 5 3 • 0 | 2 . |
| 1,622 27,980 | 3.5 | | |
| | 0.5 | 4.0 1.0 | 1 • |
| 3.560 | | | |
| | 3.40 | 3.2 | 3• |
| | | 3.4 | 3. |
| 1,589 | | | |
| 383 | 3 • 2 | 3.6 5.6 5.0 | |
| 450 | | | |
| 450 | 3.5 | 3.7 | |
| 1,781 | | | |
| 1,781 | 1.3 | 2.9 | 3 • |
| 6,201 | | | |
| | | | 4 6 |
| 5,125 | 0.9 | 2.2 | 2 |
| 6,073 | | | |
| | 3.5 | 3 . 8 | 4. |
| • | | | |
| | 553 1,589 856 383 350 450 450 1,781 1,781 6,201 525 551 5,125 | 1.246 3.0 1.769 0.9 553 0.3 1.589 856 3.2 383 3.2 350 3.5 450 450 450 450 1.781 1.781 1.3 6.201 525 0.0 551 2.5 5.125 0.9 | 1,246 3.0 3.2 1,769 0.9 3.4 553 0.3 0.6 1,589 856 3.2 3.6 383 3.2 5.6 350 3.5 5.0 450 450 450 450 1,781 1,781 1,781 1,781 1,03 2.9 6,201 525 0.0 3.0 551 2.5 2.8 5,125 0.9 2.2 |

| DOLAND HITCHCOCK | 624 535 227 | 4 3 2 |
|-------------------------------------------------|---------------------------------------|-----------------------|
| HOWARD LEMMON ONIDA REDFIELD ROSCOE | 1,251 2,760 822 2,655 726 | 3 1 2 2 0 |
| SALEM VIBORG | 1•119 644 | 0 |
| VIRGINIA | 2,011 | |
| COURTLAND HOLLAND SMITHFIELD | 459 378 1:174 | 3 3 3 |
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| COMMUN | | | | | | |
|--------|---------------------|-------------------------|---------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | FLUOR IDE | CONTENT | | | AND | OVER |
| SAS | | | | | | |
| | | | 2+: | 390 | 2 • 2 | 2.6 |
| | | | 35, | 293 | | |
| | | | 351 | 293 | C • 2 | ۥ0 |
| NA | | | | 733 | | |
| | | | | | | |
| A | | | | 900 | | |
| | | | | 900 | 7•9 | 9•6 |
| DAKOTA | | | | 204 | | |
| | | | | 204 | 1.3 | 6.0 |
| DAKOTA | i | | 3, | 659 | | |
| TON | | | | 957 | 1 • 2 | 6.6 |
| NIA | | | 5 ; | 490 | | |
| | | | 41 | 459 653 378 | 1.8 | 3 5.7 |
| | | | | | | |
| | DAKOTA DAKOTA TON | NA DAKOTA DAKOTA TON | FLUORIDE CONTENT SAS NA DAKOTA TON | FLUORIDE CONTENT 5.0 2.1 35.1 35.1 A DAKOTA DAKOTA 1, TON | FLUORIDE CONTENT 5.0 PPM 5AS 2.390 2.390 35.293 35.293 NA 733 383 350 A 900 900 DAKOTA 204 204 DAKOTA 3.659 1.430 500 772 NIA 5.490 459 4.653 | FLUORIDE CONTENT 5.0 PPM AND 5AS 2,390 2,396 2,396 2,397 35,293 35,293 6,2 NA 733 383 3.2 350 3.6 A 900 900 7.9 DAKOTA 204 204 1.430 3.659 1.430 3.659 TON 772 0.00 NIA 5,490 459 3.2 4,553 1.8 |

C. COMMUNITIES WITH MAXIMUM AND MIN OF WATER SOURCES REPORTED: (LIST CONTENT)

POPULATION STATE AND COMMUNITY

FLUORIDE CONTENT FROM O. 275

COLORADO

275

*BEULAH LOUISIANA 76,800

*ABBEVILLE

*ALEXANDRIA

9:338 39:913 1:138 *BALDWIN *NATCHITOCHES 9,914 1.115 ***OLLA** 1,007 *RINGGOLD

*RODESSA 700 *SIMMESPORT *ST MARTINVILLE *SULPHUR *ZWOLLE

1,510 4,614 5,996 1,555 NEW MEXICO 125,860 2,000 *AZTEC 2,227 *BERNALILLO 26,600 *CARLSBAD 1,561

*CARRIZOZO *CERRILLOS MADRID *CIMARRON *DEM ING *DIXON *FARMINGTON *GRANTS

783 956 7,200 1,592 *LAKE ARTHUR *LAS CRUCES *LOVING *MAGDALENA *MAXWELL *ROSWELL *SANTA ROSA *SILVER CITY *SPRINGER

14,000 813 16,000 2,000 1,450 TEXAS *ALTO

678 32,000 3,000 8.500 1,800 340,512 1,021 1,200 ***ANTHONY *ARP** 909 24731 *BISHOP

*BRADY 51944 *BROWNSVILLE 36,066

| İ | | | |
|-----------------|---------|-------|-----|
| TEXAS-CONTINUED | | | |
| BRYAN | 18+102 | 0.3 | O a |
| CHANNELVIEW | 4,500 | 0.3 | 0. |
| CHANNING | 450 | 0.6 | 0. |
| CLEVELAND | 5,183 | 0.2 | 0 6 |
| CLIFION | 1,837 | 0.5 | 0 6 |
| COTULLA | 4,418 | 0 a 4 | 0. |
| DILLEY | 1 • 809 | 0 • 4 | 0 |
| DONNA | 7.171 | 0.4 | Λ |

STATE AND COMMUNITY

AMMOD

EDCOUCH

EDINBURG

GALVESTON

HARL INGEN

HENDERSON

KRUN

LEAGUE

LEFORS LOS FRESNOS

MATADOR

PADUCAH

RHOME

SHINER

STRAWN

*WINTERS

*WOODSBORO

€WAC0

JACKSONVILLE

MONT BELVIEU

PORT ISABEL

*SMITHVILLE

CITY

FREDER ICK SBURG

2,925

FLUORIDE CONTENT FROM 0.0~0.6 PP

12,383 3,854 66,568 23,229 6,833 8 • 607 450

7:171

0.4

0 . 4

0.4

0 . 4 0.5

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0 • 1

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1:341

1:113

1,335

1,800

2,952

2:372

1 • 778

3:379

84:706

17:074

2,676

1:336

922

461

577

POPULATION FLUORID

0

WEST UNIVERSITY PLACE

| TEXAS-CONTINUED | | | |
|-----------------|---------|-------|-----|
| *HIGHLANDS | 2:723 | 0.8 | 1 4 |
| *HITCHCOCK | 2,500 | 0.7 | |
| *HOUSTON | 596+163 | 0.5 | 1 4 |
| *HURST | 100 | 1.0 | |
| *JEFFERSON | 3,164 | 0.7 | 0 6 |
| *KEENE | 1 + 200 | 0.7 | 0 4 |
| *KEMAH | 850 | 0.9 | 1 4 |
| *KENEDY | 4 • 234 | 0.5 | 1 0 |
| *KENNEDALE | 1,055 | 1 . 1 | |
| *KERRVILLE | 7•691 | 0.7 | 1 . |
| *KNOX CITY | 1,488 | 0.7 | 0 4 |
| *LA FERIA | 2+952 | 8.0 | 1 a |
| *LA GRANGE | 2,738 | 0.3 | 1 . |
| l | | | _ |

POPULATION FLUORIS

FLUORIDE CONTENT FROM 0.7-1.1 PF

STATE AND COMMUNITY

| *KEMAH | 850 | 009 | |
|------------|---------|-------|---|
| *KENEDY | 4 • 234 | 0.5 | |
| *KENNEDALE | 1,055 | 1.1 | |
| *KERRVILLE | 7•691 | 0.7 | 1 |
| *KNOX CITY | 1,488 | 0.7 | (|
| *LA FERIA | 2,952 | 8.0 | 1 |
| *LA GRANGE | 2,738 | 0.3 | 1 |
| *LA MARGUE | 7+359 | 0.6 | C |
| *LA PORTE | 4,429 | 1.0 | |
| *LA VILLA | 865 | 0.9 | |
| *LOMETA | 951 | 0.8 | 1 |
| *LYFORD | 1 • 473 | 0.7 | C |
| *MARQUEZ | 287 | 0 • 7 | |
| *MATHIS | 4,050 | 0.6 | С |
| | | | |

| "En lukin | 61736 | 400 | _ |
|-------------|--------|-----|----|
| *LA GRANGE | 2,738 | 0.3 | 1 |
| *LA MARQUE | 7+359 | 0.6 | 0 |
| *LA PORTE | 4,429 | 1.0 | |
| *LA VILLA | 865 | 0.9 | |
| *LOMETA | 951 | 0.8 | 1 |
| *LYFORD | 1:473 | 0.7 | 0. |
| *MARQUEZ | 287 | 0.7 | |
| *MATHIS | 4,050 | 0.6 | ٥. |
| *MCALLEN | 20,067 | 0.5 | 1 |
| *MCK I NNEY | 10,560 | 0.6 | 0 |
| *MELVIN | 696 | 0.8 | |
| *MEMPHIS | 3,810 | 0.2 | 1 |
| *MEDCEDES | 10.001 | 0 6 | - |

| *LA MARGUE | 19359 | Uab | Ua |
|-------------|--------|-----|-----|
| *LA PORTE | 4,429 | 1.0 | |
| *LA VILLA | 865 | 0.9 | |
| *LOMETA | 951 | 0.8 | ه 1 |
| *LYFORD | 1:473 | 0.7 | 0. |
| *MARQUEZ | 287 | 0.7 | |
| *MATHIS | 4,050 | 0.6 | 0 a |
| *MCALLEN | 20,067 | 0.5 | 1. |
| *MCKINNEY | 10,560 | 0.6 | 0 . |
| *MELVIN | 696 | 0.8 | |
| *MEMPHIS | 3,810 | 0.2 | 1. |
| *MERCEDES | 10.081 | 0.5 | 1 4 |
| *MIDLOTHIAN | 1,177 | 0.9 | 1 . |
| *OZONA | 2 885 | 0.7 | 1 a |
| | 4.002 | | |

| 201.2171 | | 0.00 | |
|--------------|-------------|------|-----|
| *LYFORD | 1:473 | 0.7 | 0. |
| *MARQUEZ | 287 | 0.7 | |
| *MATHIS | 4,050 | 0.6 | 0. |
| *MCALLEN | 20,067 | 0.5 | 1 4 |
| *MCKINNEY | 10,560 | 0.6 | 0. |
| *MELVIN | 69 6 | 0.8 | |
| *MEMPHIS | 3,810 | 0.2 | 1 4 |
| *MERCEDES | 10.081 | 0.5 | 1 4 |
| *MIDLOTHIAN | 1,177 | 0.9 | 1 6 |
| *OZONA | 2 9 8 8 5 | 0.7 | 1 . |
| *PALACIOS | 2,799 | 0.7 | |
| *PAMPA | 16+583 | 0.8 | 1 . |
| *PANHANDLE | 1,406 | 1.0 | |
| *PHARR | 8,690 | 0.6 | 1. |
| ADD OT DOINT | - · · · · | | |

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*PILOT POINT *POINT COMFORT 1:176 0 a 1 1. 8 .0 1 4 *PORT LAVACA 5:599 0.6 0. *PROGRESO 350 1.0

*RAYMONDVILLE 9 136 0.4 1.

*RENDEN *RICHLAND SPRINGS

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*SAN BENITO

*SAN DIEGO

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SEA DRIFT

*SEYMOUR

SARGENT BEACH

1.0 584 0.7 *RIESEL 409 1.1 *ROBY 1:051 1.0 *ROCHESTER 773 0.8 *ROCKPORT 21266 0.1

*SHERMAN 102

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POPULATION FLUORIDE CU

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| LOUISIANA | 11,591 | |
|---------------------------|------------------|-------------|
| *BELWOOD SCHOOL | 300 | į |
| *CONVERSE *COVINGTON | 311 5:113 | 1 |
| *KINDER | 2,003 | d |
| *PERRYVILLE | 400 | 1 |
| *SLIDELL | 3,464 | C |
| | | |
| MARYLAND | 4.836 | |
| *EASTON | 4+836 | q |
| | | |
| NEW MEXICO | 963 | |
| *FENCE LAKE | 269 | C |
| *MOSQUERO | 694 | d |
| | | |
| TENNESSEE | 992 | |
| *CAMDEN | 992 | О |
| | | |
| TEXAS | 147,631 | |
| *A88A* | 345 | С |
| *ANTON *BAYTOWN | 934 | 0 0 0 |
| *BIG SPRINGS | 22,983 17,286 | 0 |
| *BONHAM | 7,049 | 1 |
| *BOOKER | 619 | 1 |
| *BORGER *CANADIAN | 18,059 2,700 | 1 0 1 |
| *CELINA | 1,051 | |
| *CLARKWOOD | 350 | 1 |
| *COAHOMA *DALHART | 802 5•918 | 1 |
| *DALWORTHINGTON GARDENS | 534 | ī |
| *DAWSON *FORT STOCKTON | 1,107 4,444 | 1 1 1 |
| *GUNTER | 463 | |
| *HALTON CITY | 5+740 | 0000 |
| *HAMILTON *HEARNE | 3+077 4+872 | 0 |
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POPULATION FLUORIDE C

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| | FLUORIDE | CONTENT | FROM | 1.5-2 | 9 PP |
| COLORADO | | | 33 | 36 | |
| *SWINK | | | 33 | 36 1. | 6 2 |
| LOUISIANA | | | 6 • 0 5 | 52 | |
| *BENTON *EOLA OIL CO | | | | 1 0. | |
| *LOGANSPORT | | | 1 . 27 | 0 0 | 1 3 . |
| *MANY *PLEASANT HILL | | | | 31 () a 36 la | |
| *URANIA | | | 1,00 | | _ |
| NEM WEXICO | | | 50,81 | 8 | |
| *CLOVIS | | | 19:36 | 0 1. | 4 2 0 |
| *ELIDA *ENCINO | | | 1,00 | 3 1 s | |
| *ESPANOLA *FORT SUMNER | | | 7 • 00 2 • 22 | 0 0 . | 5 2. |
| | | | | | 3 2 • |
| *HATCH *HURLEY | | | 2,00 | | - |
| *RINCON | | | | 1.6 | 3 |
| *JAL *MELROSE | | | 3•50 93 | 0 le6 | |
| *PORTALES *ROY | | | 10,00 | | |
| TEXAS | | 2 | 253,92 | 6 | |
| *ALLEN *ALPINE | | | 50 | | |
| *ALVARADO | | | 5,26 1,65 | | |
| ¥AMHERST ≯ANNA | | | 92 52 | | |
| *ARLINGTON | | | 7,69 | 2 0.9 | 2. |
| ⊁BANDERA ⊁BELLEVUE | | | 1:03 | | 1 a |
| NIMALN38¥ | | | 530 | | |
| *BIG LAKE | | | 2,15 | 2 1.9 | 2 6 |
| *BLANCO *BOERNE | | | 71 1,80 | | |
| *CANYON | | | 4,36 | 4 2.4 | 2 • |
| *CARROLLTON *CHINA SPRIPG | | | 1:610 21 | | |
| *CIBOLO | | | 329 | 5 2.6 | ı |
| *CLAUDE ⊭COMBES | | | 820 400 | 0 1.8 | 2• |
| *COMFORT | | | 1,200 | 0 1.6 | |
| *COPPERAS CGVE | | 166 | 1,052 | 2 2.4 | 2 • 1 |

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*LEONARD

*LOCKNEY

*LORAINE

*LORE VA

*MALONE

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*LANCASTER

*LITTLE RIVER *LITTLEFIELD

*KRESS

CITY

HONEY GROVE

BARLAND

BATESVILLE

OOSE CREEK

GRAND FALLS GRAND PRAIRIE

DEN

ROSBYTON

HVER CITY

JNCANV I LLE

ARMERS BRANCH

POPULATION

2,154

1,879

1:855

350

539

457

250

91 1•250

1,993

1,663

1:425

1,405

1,258

3,856

640

955

14,594 1,637

1,824

813

576

671

5,207

8,363

2,340

1,768

743

750

267

2+621

1,718

2,588

1,104

2,632

1,211

6,540 1,692

1:045

400

956

352

439

3:603

107

250

350

10,571

2.4 0.9 2.2 2.0 1.8 2.0 1.4 1.4 1.8 2.3

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*SEMINOLE 3,479 *SILVERTON 587 5,036 ***SLATON** 1,487 ***SUNDOWN** 2,848 ***TAHOKA** *TIVOLI 900 3,222 ***VICKERY** 110 300 *WALBURG *WEIR 100

647 1,779 1,927

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*QUITAQUE *RALLS *SEAGOVILLE

ATE AND COMMUNITY

LOUISIANA

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FLUORIDE CONTENT 5.0 PPM AND OVER

3,294 450 368 490 3,141

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POPULATION FLUORIDE

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.. P. S. GOVERNMENT PRIN